R&S[®]FSMR3-K15 Avionics (VOR/ILS) Measurements User Manual





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This document describes the following R&S[®]FSMR3000 models:

- R&S[®]FSMR3008 (1345.4004K08)
- R&S[®]FSMR3026 (1345.4004K26)
- R&S[®]FSMR3050 (1345.4004K50)

The contents of this manual correspond to firmware version 1.10 and higher. The following firmware options are described:

• R&S FSMR3-K15 (1345.3143.02)

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1179.4511.02 | Version 02 | R&S[®]FSMR3-K15

The following abbreviations are used throughout this manual: R&S[®]FSMR3000 is abbreviated as R&S FSMR3000. R&S[®]FSMR3-K15 is abbreviated as R&S FSMR3-K15.

Contents

1	Introduction	7	
1.1	About this manual	7	
1.2	Documentation overview	8	
1.2.1	Getting started manual	8	
1.2.2	User manuals and help	8	
1.2.3	Service manual	8	
1.2.4	Instrument security procedures	9	
1.2.5	Printed safety instructions	9	
1.2.6	Data sheets and brochures	9	
1.2.7	Release notes and open-source acknowledgment (OSA)	9	
1.2.8	Application notes, application cards, white papers, etc	9	
2	Welcome to the R&S FSMR3000 Avionics (VOR/ILS) measurement application	ts 10	
2.1	Starting the R&S FSMR3000 Avionics (VOR/ILS) measurements application	10	
2.2	Understanding the display information	11	
3	Measurement basics	14	
3.1	General information on ILS and VOR/DVOR	14	
3.1.1	The instrument landing system (ILS)	14	
3.1.1.1	Localizer basics	.15	
3.1.1.2	Glide slope basics	.16	
3.1.2	VHF omnidirectional radio range (VOR)	17	
3.1.3	DVOR (doppler VHF omni-directional range)	.19	
3.2	Description of the VOR/ILS measurement demodulator	20	
3.2.1	Circuit description - block diagrams	20	
3.2.2	ILS demodulator21		
3.2.3	VOR demodulator		
3.2.3.1	AM modulation depth25		
3.2.3.2	FM modulation depth		
3.2.3.3	Azimuth (phase difference at 30 hz)	.26	
3.2.3.4	AF frequencies	26	
3.3	Impact of specific parameters	26	

3.3.1	Demodulation bandwidth			
3.3.2	Stability of measurement results	Stability of measurement results		
3.3.3	Phase notation in VOR measurements			
4	Measurements and result displays	29		
4.1	Result displays for VOR/ILS measurements	29		
4.2	Avionics parameters	34		
4.2.1	Signal characteristics	34		
4.2.2	ILS parameters	34		
4.2.3	VOR parameters	38		
4.2.4	Harmonic distortion marker results (markers H1, F1, F2)	41		
5	Configuration	43		
5.1	Configuration overview	43		
5.2	Input, output and frontend settings	45		
5.2.1	Input source settings	45		
5.2.1.1	Radio frequency input	46		
5.2.1.2	Settings for input from I/Q data files48			
5.2.2	Frequency settings4			
5.2.3	Amplitude settings	50		
5.2.4	Output settings			
5.3	Trigger settings	55		
5.4	Data acquisition and detection	60		
5.5	Sweep settings	61		
5.6	Demodulation spectrum	62		
6	Analysis	66		
6.1	Display configuration	66		
6.2	Result configuration			
6.2.1	Y-Scaling			
6.2.2	Units	68		
6.3	Markers	69		
6.3.1	Individual marker settings	70		
6.3.2	General marker settings	74		
6.3.3	Marker search settings	75		

6.3.4	Marker positioning functions		
6.4	Export functions		
7	How to perform VOR/ILS measurements	80	
8	Optimizing and troubleshooting the measurement	81	
9	Remote commands to perform VOR/ILS measurements	84	
9.1	Introduction	85	
9.1.1	Conventions used in descriptions	85	
9.1.2	Long and short form		
9.1.3	Numeric suffixes	86	
9.1.4	Optional keywords	86	
9.1.5	Alternative keywords	87	
9.1.6	SCPI parameters	87	
9.1.6.1	Numeric values	87	
9.1.6.2	Boolean	88	
9.1.6.3	Character data	89	
9.1.6.4	Character strings	89	
9.1.6.5	Block data	89	
9.2	Activating VOR/ILS measurements	89	
9.3	Selecting the measurement type	92	
9.4	Configuring VOR/ILS measurements	93	
9.4.1	Input source settings	93	
9.4.2	Configuring the outputs	97	
9.4.3	Frontend configuration		
9.4.3.1	Frequency		
9.4.3.2	Amplitude settings	99	
9.4.3.3	Configuring the attenuation	101	
9.4.4	Triggering measurements	102	
9.4.4.1	Configuring the triggering conditions	103	
9.4.4.2	Configuring the trigger output	106	
9.4.5	Data acquisition	109	
9.4.6	Configuring the demodulation spectrum	111	
9.5	Configuring and performing sweeps	113	

9.6	Analyzing VOR/ILS measurements	116
9.6.1	Configuring the result display	116
9.6.1.1	General window commands	
9.6.1.2	Working with windows in the display	117
9.6.2	Configuring the Y-Axis scaling and units	123
9.6.3	Working with markers	127
9.6.3.1	Individual marker settings	127
9.6.3.2	General marker settings	132
9.6.3.3	Positioning the marker	133
	Positioning normal markers	133
	Positioning delta markers	135
9.6.3.4	Retrieving marker results	137
9.7	Retrieving results	139
9.7.1	Retrieving numeric results	139
9.7.2	2 Trace results	
9.8	Status reporting system	151
9.8.1	STATus:QUEStionable:SYNC <n> register</n>	152
9.8.2	Querying the status registers	153
9.9	Programming examples: performing VOR/ILS measurements	155
9.9.1	Programming example: performing an ILS measurement	155
9.9.2	Programming example: performing a VOR measurement	157
	Annex	160
Α	Abbreviations	160
	List of Commands (Avionics)	161
	Index	165

1 Introduction

1.1 About this manual

This VOR/ILS User Manual provides all the information **specific to the application**. All general instrument functions and settings common to all applications and operating modes are described in the main R&S FSMR3 User Manual.

The main focus in this manual is on the measurement results and the tasks required to obtain them. The following topics are included:

 Welcome to the R&S FSMR3000 Avionics (VOR/ILS) measurements application

Introduction to and getting familiar with the application

- About the measurement General concept of the VOR/ILS measurement and typical applications
- Measurements and Result Displays
 Details on supported measurements and their result types
- Measurement Basics
 Background information on basic terms and principles in the context of the measurement
- Configuration + Analysis

A concise description of all functions and settings available to configure measurements and analyze results with their corresponding remote control command

- How to Perform Measurements in the R&S FSMR3000 Avionics (VOR/ILS) measurements application Step-by-step instructions to perform a basic VOR/ILS measurement
- Measurement Examples

Detailed measurement examples to guide you through typical measurement scenarios and allow you to try out the application immediately

- Optimizing and Troubleshooting the Measurement Hints and tips on how to handle errors and optimize the test setup
- Remote Commands for VOR/ILS Measurements

Remote commands required to configure and perform VOR/ILS measurements in a remote environment, sorted by tasks

(Commands required to set up the environment or to perform common tasks on the instrument are provided in the main R&S FSMR3 User Manual)

Programming examples demonstrate the use of many commands and can usually be executed directly for test purposes

- Annex
 Reference material
- List of remote commands
 Alphabetical list of all remote commands described in the manual
- Index

1.2 Documentation overview

This section provides an overview of the R&S FSMR3 user documentation. Unless specified otherwise, you find the documents on the R&S FSMR3 product page at:

www.rohde-schwarz.com/product/FSMR3000.html/

1.2.1 Getting started manual

Introduces the R&S FSMR3 and describes how to set up and start working with the product. Includes basic operations, typical measurement examples, and general information, e.g. safety instructions, etc.

A printed version is delivered with the instrument. A PDF version is available for download on the Internet.

1.2.2 User manuals and help

Separate user manuals are provided for the base unit and the firmware applications:

Base unit manual

Contains the description of all instrument modes and functions. It also provides an introduction to remote control, a complete description of the remote control commands with programming examples, and information on maintenance, instrument interfaces and error messages.

Firmware application manual

Contains the description of the specific functions of a firmware application, including remote control commands. Basic information on operating the R&S FSMR3 is not included.

The contents of the user manuals are available as help in the R&S FSMR3. The help offers quick, context-sensitive access to the complete information for the base unit and the firmware applications.

All user manuals are also available for download or for immediate display on the Internet.

1.2.3 Service manual

Describes the performance test for checking the rated specifications, module replacement and repair, firmware update, troubleshooting and fault elimination, and contains mechanical drawings and spare part lists.

The service manual is available for registered users on the global Rohde & Schwarz information system (GLORIS):

1.2.4 Instrument security procedures

Deals with security issues when working with the R&S FSMR3 in secure areas. It is available for download on the Internet.

1.2.5 Printed safety instructions

Provides safety information in many languages. The printed document is delivered with the product.

1.2.6 Data sheets and brochures

The data sheet contains the technical specifications of the R&S FSMR3. It also lists the firmware applications and their order numbers, and optional accessories.

The brochure provides an overview of the instrument and deals with the specific characteristics.

See www.rohde-schwarz.com/brochure-datasheet/FSMR3000/

1.2.7 Release notes and open-source acknowledgment (OSA)

The release notes list new features, improvements and known issues of the current firmware version, and describe the firmware installation.

The open-source acknowledgment document provides verbatim license texts of the used open source software.

See www.rohde-schwarz.com/firmware/FSMR3000/

1.2.8 Application notes, application cards, white papers, etc.

These documents deal with special applications or background information on particular topics.

See www.rohde-schwarz.com/application/FSMR3000/

Starting the R&S FSMR3000 Avionics (VOR/ILS) measurements application

2 Welcome to the R&S FSMR3000 Avionics (VOR/ILS) measurements application

The R&S FSMR3-K15 is a firmware application that adds functionality to perform VOR/ILS measurements to the R&S FSMR3.

The R&S FSMR3-K15 features:

- Demodulation of avionics (VOR/ILS) signals
- Modulation accuracy evaluation
- Maximum accuracy and temperature stability due to digital down-conversion
- No evidence of typical errors of analog down-conversion and demodulation like AM
 FM conversion, deviation error, frequency response or frequency drift at DC coupling

This user manual contains a description of the functionality that the application provides, including remote control operation.

General R&S FSMR3 functions

The application-independent functions for general tasks on the R&S FSMR3 are also available for VOR/ILS measurements and are described in the R&S FSMR3 user manual. In particular, this comprises the following functionality:

- Data management
- General software preferences and information

For further information see the Rohde & Schwarz Application Note 1MA193: "Aeronautical radio navigation measurement solutions".

2.1 Starting the R&S FSMR3000 Avionics (VOR/ILS) measurements application

The R&S FSMR3000 Avionics (VOR/ILS) measurements application adds a new application to the R&S FSMR3.

To activate the R&S FSMR3000 Avionics (VOR/ILS) measurements application

1. Press the [MODE] key on the front panel of the R&S FSMR3.

A dialog box opens that contains all operating modes and applications currently available on your R&S FSMR3.

2. Select the "Avionics" item.



The R&S FSMR3 opens a new measurement channel for the R&S FSMR3000 Avionics (VOR/ILS) measurements application.

The measurement is started immediately with the default settings. It can be configured in the VOR/ILS "Overview" dialog box, which is displayed when you select the "Overview" softkey from any menu (see Chapter 5.1, "Configuration overview", on page 43).

Multiple Measurement Channels and Sequencer Function

When you activate an application, a new measurement channel is created which determines the measurement settings for that application. The same application can be activated with different measurement settings by creating several channels for the same application.

The number of channels that can be configured at the same time depends on the available memory on the instrument.

Only one measurement can be performed at any time, namely the one in the currently active channel. However, in order to perform the configured measurements consecutively, a Sequencer function is provided.

If activated, the measurements configured in the currently active channels are performed one after the other in the order of the tabs. The currently active measurement is indicated by a ⁽²⁾ symbol in the tab label. The result displays of the individual channels are updated in the tabs (including the "MultiView") as the measurements are performed. Sequential operation itself is independent of the currently *displayed* tab.

For details on the Sequencer function see the R&S FSMR3 User Manual.

2.2 Understanding the display information

The following figure shows a measurement diagram during analyzer operation. All different information areas are labeled. They are explained in more detail in the following sections.



1 = Channel bar for firmware and measurement settings

- 2+6 = Window title bar with diagram-specific (trace) information
- 3 = Diagram area with marker information
- 4 = Diagram footer with diagram-specific information, depending on measurement application
- 5 = Instrument status bar with error messages, progress bar and date/time display

Channel bar information

In the R&S FSMR3000 Avionics (VOR/ILS) measurements application, the R&S FSMR3 shows the following settings:

Table 2-1: Information	displayed in the channel bar in the R&S FSMR3000 Avionics (VOR/ILS) mea-
surements	application

"Ref Level"	Reference level	
"Att"	Mechanical and electronic RF attenuation	
"Freq"	Center frequency	
"RBW"	Resolution bandwidth	
"Meas Time"	Measurement time for data acquisition.	
"Meas BW"	Demodulation bandwidth	
"Meas"	Measurement type (ILS/VOR)	
"SGL"	The sweep is set to single sweep mode.	

In addition, the channel bar also displays information on instrument settings that affect the measurement results even though this is not immediately apparent from the display of the measured values (e.g. transducer or trigger settings). This information is displayed only when applicable for the current measurement.

Window title bar information

For diagrams, the header provides the following information:

Understanding the display information



Figure 2-1: Window title bar information in the R&S FSMR3000 Avionics (VOR/ILS) measurements application

- 1 = Window number
- 2 = Window type
- 3 = Trace color
- 4 = Trace number
- 5 = Detector
- 6 = Trace mode

Diagram footer information

The diagram footer (beneath the diagram) contains the frequency range.

Status bar information

Global instrument settings, the instrument status and any irregularities are indicated in the status bar beneath the diagram. Furthermore, the progress of the current operation is displayed in the status bar.

3 Measurement basics

Some background knowledge on basic terms and principles used in VOR/ILS measurements is provided here for a better understanding of the required configuration settings.

- General information on ILS and VOR/DVOR.....14

3.1 General information on ILS and VOR/DVOR

The following topics summarize some background information on the related avionics standards. The provided overview information is intended as explanation of the used terms and does not aim to be comprehensive.

- The instrument landing system (ILS)......14
- VHF omnidirectional radio range (VOR).....17
- DVOR (doppler VHF omni-directional range).....19

3.1.1 The instrument landing system (ILS)

An instrument landing system is used in aircraft during the landing approach to monitor the correct approach path to the runway.

Using the globally standardized system ILS, an aircraft on a defined glide-path receives highly accurate position information in reference to the glide-path during landing. This landing path is described by the intersection of a vertical glide-slope level and a horizontal localizer plane.



Figure 3-1: Basics of the ILS

An ILS system consists of three independent subsystems:

- A glide slope for vertical guidance.
- A localizer for horizontal guidance.
- (optional) marker beacons
- Localizer basics......15
- Glide slope basics.....16

3.1.1.1 Localizer basics

The localizer transmitter is located near the end of the runway (nearest to the start of the aircraft approach). Typically, horizontally aligned antennas transmit two intersecting main beams beside one another at carrier frequencies between 108 MHz and 112 MHz. As seen from the approaching aircraft coming in for a landing, the left beam is usually modulated at 90 Hz and the right beam at 150 Hz.

The information on position is provided after demodulation of the beam signals by evaluating the difference in depth of modulation (DDM).

DDM = m(x90) - m(x150)

The following scenarios are possible:

- Predominance of the 90 Hz beam: the aircraft is too far to the left and must turn to the right
- Predominance of the 150 Hz beam: the aircraft is too far to the right and must turn to the left
- The signal strength from both beams is equal: the aircraft is in the center, on the right course.



Course and clearance signals

The landing path is divided into the region further away from the runway, referred to as the course, and the runway itself, referred to as the clearance. Localizers are positioned in both areas, however they transmit their ILS signals using different frequencies, one that must travel farther, one for close-up. The frequencies differ only in a few kilohertz. The aircraft always receives both signals, and cannot (and need not) distinguish the two. However, for test purposes, it can be useful to measure the signals individually.

Morse code identification signal

The localizer not only allows the aircraft to determine its position, it also provides identification of the ILS transmitter. The localizer periodically transmits a Morse code at 1020 Hz which uniquely identifies the transmitter. The receiver thus knows that the ILS is operating correctly and that it is receiving the correct signal. The glide slope station does not transmit an identification signal.

3.1.1.2 Glide slope basics

The following description is taken from the Rohde & Schwarz Application Note 1MA193: "Aeronautical radio navigation measurement solutions".

The glide slope transmitter is located near the end of the runway (nearest to the start of the aircraft approach).



Figure 3-2: Approach navigation using instrument landing system (ILS)

Typically, vertically aligned antennas transmit two intersecting main beams on top of one another at carrier frequencies between 329 MHz and 335 MHz. The top beam is usually modulated at 90 Hz and the beam below at 150 Hz.

The information on position is provided after demodulation of the beam signals by evaluating the difference in depth of modulation (DDM). The following scenarios are possible:

- Predominance of the 90 Hz beam: the aircraft is too high and must descend
- Predominance of the 150 Hz beam: the aircraft is too low and needs to climb
- The signal strength from both beams is equal: the aircraft is in the center, on the right course.

If there is a predominance of the 90 Hz beam, then the aircraft is too high and must descend. A predominant 150 Hz means that the aircraft is too low and needs to climb.



3.1.2 VHF omnidirectional radio range (VOR)

Very high frequency (VHF) omnidirectional radio range (VOR) is a radio navigation system for short and medium distance navigation. The VOR radio navigation aid supplies the aircraft with directional information, angle information relative to the magnetic north from the site of the beacon. Thus, it helps aircraft to determine their position and stay on course. The range covered by a VOR station is ideally a circle around the VOR station with a radius depending on the flight altitude.

A VOR system consists of a ground transmission station and a VOR receiver on board the aircraft.

Ground transmitter

The transmitter stations operate at VHF frequencies of 108 MHz to 118 MHz, with the code identification (COM/ID) transmitting on a modulation tone of 1.020 kHz. It emits two types of signals:

- An omnidirectional reference signal (REF) that can consist of two parts:
 - 30 Hz frequency modulated (FM) sine wave on subcarrier 9.96 kHz from amplitude modulation (AM) carrier
 - 1020 Hz AM modulated sine wave Morse code
- A directional positioning signal, variable (VAR): 30 Hz AM modulated sine waves with variable phase shift

VOR receiver

The VOR receiver obtains the directional information by measuring the phase difference of two 30 Hz signals transmitted by the beacon. A conventional VOR station (CVOR) transmits with a rotating antenna. From the rotation, a sine wave AM signal arises in the receiver, whose phase position depends on the present angle of rotation. The rotation frequency of the antenna sets the modulation frequency at 30 Hz.

Instead of using a rotating antenna, DVOR stations (Doppler) divide the circumference of the antenna into 48 or 50 segments, covering each segment by its own antenna. Each antenna transmits the unmodulated subcarrier from one antenna to the next, so that the signal completes the round trip 30 times per second.

To determine the radial, the phase difference to a reference phase must be measured. This reference phase must be independent of the rotation of the antenna. Thus, it is modulated with a frequency deviation of 480 Hz in FM onto a secondary carrier with 9.96 kHz. It is then emitted over a separate antenna with a round characteristic.

General information on ILS and VOR/DVOR



Figure 3-3: Basics of the VOR phase angles (ϕ) depending on the azimuth angle (Θ)

The frequency modulated secondary carrier for the reference phase is itself again modulated in AM on the RF carrier of the VOR station. In addition to the signals necessary for navigation, a Morse code with 1020 Hz can be transmitted on the VOR carrier. Also, speech in the usual AF from 300 Hz to 3.3 kHz can be transmitted. Often the voice channel of a VOR station is used for the transmission of ATIS (Automatic Terminal Information Service) messages. The Morse code can be used to identify the VOR station, similar to the "Morse code identification signal" on page 15 in the ILS signal.

The spectrum of a VOR signal is therefore composed of the carrier and three modulated components.



Figure 3-4: Example of the VOR Spectrum

The identical modulation degree m = 0.3 for all three components was selected in ICAO annex-10 [63] such that the total signal still contains 10% modulation reserve. The carrier is therefore not suppressed at any time. The 9960 Hz reference carrier is FM modulated with 480 Hz deviation. The VOR signal generation as under ICAO is shown below.

General information on ILS and VOR/DVOR



Figure 3-5: Basics of the VOR signal generation

3.1.3 DVOR (doppler VHF omni-directional range)

Like a VOR beacon, a DVOR beacon transmits an RF signal in which the two phase angles are coded. From the difference between these phases, the receiver can calculate its position in reference to the DVOR. In contrast to the VOR signal, the meaning of the reference and azimuth-dependent phase is opposite. This means that the reference phase is no longer emitted in FM through the secondary carrier. Instead, the 30 Hz reference signal is emitted in AM from a fixed antenna.

In DVOR the azimuth-dependent phase is generated using the Doppler effect. The Doppler effect is such that the receiving frequency f_{rx} increases when there is radial relative movement of a receiver with a speed v_x towards the transmitter. Correspondingly, it decreases when there is movement away from the transmitter.

The following figure shows the 50 circularly arranged single antennas of a DVOR station. The secondary carrier to be transmitted on (+9.96 kHz carrier) is distributed using an electronic multiplexer on the circularly arranged antenna. Thus, the transmission signal seems to revolve at 30 Hz in the circle.



Figure 3-6: Basics of a DVOR system

The circles shown in the above figure symbolize radial transmitters. The transmission antenna in the center of the circle (M) transmits the reference phase in the form of the 30 Hz AM modulated carrier and the identifier of the station. The Doppler shift corresponds to the FM deviation.

In practice both sidebands of the secondary carrier (carrier + 9.96 kHz and carrier - 9.96 kHz) are created separately and fed into the antenna array spatially displaced by 180°. Therefore two super-imposed individual antennas are emitting at one period in time, each being one sideband of the total signal. In the far field, there is the effect of

Description of the VOR/ILS measurement demodulator

an FM signal on the receiver. One sideband component always increases in frequency due to the Doppler effect, while the other component decreases in frequency. The reason for this complex method of signal generation lies in the high accuracy which can be obtained for the azimuth-dependent phase.



Figure 3-7: Basics of the DVOR signal generation

3.2 Description of the VOR/ILS measurement demodulator

The following chapter describes the functions of the VOR/ILS measurement demodulator in the R&S FSMR3000 Avionics (VOR/ILS) measurements application.

By sampling (digitization) already at the IF and digital down-conversion to the baseband (I/Q), the demodulator achieves maximum accuracy and temperature stability. There is no evidence of typical errors of an analog down-conversion and demodulation like AM \Leftrightarrow FM conversion, deviation error, frequency response or frequency drift at DC coupling.

3.2.1 Circuit description - block diagrams



Data acquisition hardware

Figure 3-8: Block diagram of analyzer signal processing

Figure 3-8 shows the analyzer's hardware from the IF to the processor. The A/D converter samples the IF.

Lowpass filtering and reduction of the sampling rate follow the down-conversion to the complex baseband. The decimation depends on the selected demodulation bandwidth. Useless over-sampling at narrow bandwidths is avoided, saving calculating time and increasing the maximum recording time.

3.2.2 ILS demodulator

The software demodulator runs on the main processor of the analyzer. The demodulation process is shown below. All calculations are performed simultaneously with the same I/Q data set.



Figure 3-9: Block diagram of ILS software demodulator

The ILS demodulation basically comprises two bandpass filters with 90 Hz and 150 Hz center frequencies. To meet the required selectivity with a reasonable filter order, the AM signal must be decimated in frequency before filtering.

The optional ID signal is separated by a bandpass filter with a frequency range from 300 Hz to 4000 Hz.

A Morse decoder detects and decodes the ON and OFF periods in the identifier signal.

AM modulation depth

To obtain the AM depth, a lowpass filter must calculate the mean carrier power, while suppressing all other signal components. The mean carrier power is then used to nor-

malize the instantaneous magnitude of the I/Q signal. The result is the AM modulation depth signal vs. time.

The following AM depths and their derivatives are calculated:

- "Depth₉₀": Modulation depth of the 90 Hz signal
- "Depth₁₅₀": Modulation depth of the 150 Hz signal
- "Depth_{ID}": Modulation depth of the identification/voice signal.
 - For a demodulation bandwidth of 12.5 kHz or larger: from 300 Hz to 4 kHz.
 - For a demodulation bandwidth of 3.2 kHz: from 300 Hz to 1.6 kHz
 - For a demodulation bandwidth of 800 Hz: not supported
- "Sum90+150": Modulation depth of the signal containing both the 90 Hz and the 150 Hz component. Measured as peak-to-peak value after interpolating the signal.
- "SDM90,150": Sum of modulation depths: "Depth90" + "Depth150"
- "DDM90,150": Difference in modulation depths: "Depth90" "Depth150"

AF frequencies

The following AF frequencies are calculated:

- "Freq90": Modulating frequency of the 90 Hz signal
- "Freq150": Modulating frequency of the 150 Hz signal
- "FreqID": Modulating frequency of the identification/voice signal.
 - For a demodulation bandwidth of 12.5 kHz or larger: from 300 Hz to 4 kHz.
 - For a demodulation bandwidth of 3.2 kHz: from 300 Hz to 1.6 kHz
 - For a demodulation bandwidth of 800 Hz: not supported

Phase angle 90/150 Hz

The phase angle is calculated using the estimated phases and frequencies of the 90 Hz and the 150 Hz signal. It describes the phase of the 150 Hz signal at the time the 90 Hz signal crosses zero. If both involved frequencies have their ideal 3 to 5 ratio the phase angle is valid. Phase angles exceeding \pm 60° lead to ambiguous results. If one of the two involved signals is turned off or if the frequency ratio is not 3 to 5, this result does not make sense.

Description of the VOR/ILS measurement demodulator



Figure 3-10: Phase angle ambiguity

Example: ILS phase difference of 40 degrees

When the 90 Hz signal crosses zero, the 150 Hz signal has the following phase values:

-80 deg, +160 deg, +40 deg, -80 deg, etc.

If you add or subtract 120 degrees, the ambiguity is eliminated: all values become 40 degrees.

ILS distortion

The ILS software demodulator also analyzes AM AF distortions. The AM modulation depth vs time signal is processed by an FFT, using a user-defined resolution bandwidth. The trace is displayed in the "Modulation Spectrum" display. The K2, K3 and THD results of the AM components are calculated based on the FFT trace and the estimated modulation frequencies.

R&S[®]FSMR3-K15



Figure 3-11: Block diagram of the VOR software demodulator

The VOR signal contains three AM modulated components that must be separated in a first step:

- Rotational signal (30 Hz)
- Identification/voice part (300 Hz to 4 kHz)
- FM modulated carrier (9960 Hz ± 700 Hz)

To obtain the AM depth, a lowpass filter must calculate the mean carrier power, while suppressing all other signal components. The mean carrier power is then used to normalize the instantaneous magnitude of the I/Q signal. The result is the AM modulation depth signal vs. time. The three AM components are separated using bandpass filters covering the individual frequency ranges.

A Morse decoder detects and decodes the ON and OFF periods in the identifier signal.

The separated FM modulated carrier is passed through an FM demodulator. The FM carrier frequency (nominal 9960 Hz) is calculated as the average output value of the FM demodulator. To obtain the 30 Hz reference signal, the FM demodulator output is filtered by the same narrow 30 Hz bandpass as the 30 Hz AM rotational component. FM deviation is calculated using the estimated magnitude of the 30 Hz reference signal.

The azimuth is calculated as the phase difference of the 30 Hz reference signal and the 30 Hz rotational signal.

VOR distortion

In the VOR software demodulator two kinds of signals are analyzed regarding distortions:

- AM Distortion: The AM modulation depth vs time signal is processed by an FFT, with a user-defined resolution bandwidth. The trace is displayed in the "Modulation Spectrum" display. The K2, K3 and THD results of the AM components are calculated based on the FFT trace and the estimated modulation frequencies.
- FM Distortion: The FM modulation depth vs time signal is processed by an FFT, using a resolution bandwidth automatically set by the application. You cannot view the resulting trace. The K2, K3 and THD results of the FM components are calculated based on the FFT trace and the estimated modulation frequencies.

3.2.3.1 AM modulation depth

To obtain the AM depth, a lowpass filter must calculate the mean carrier power, while suppressing all other signal components. The mean carrier power is then used to normalize the instantaneous magnitude of the I/Q signal. The result is the AM modulation depth signal versus time. It is then used to calculate the following AM modulation depths:

- Depth₉₉₆₀: AM modulation depth of the FM carrier, typically at 9960 Hz
- Depth_{AM30}: AM modulation depth of the 30 Hz rotational signal
- Depth_{ID}: AM modulation depth of the identification/voice signal

3.2.3.2 FM modulation depth

The FM deviation Devia_{FM30} (typically 480 Hz) is calculated by estimating the magnitude of the FM demodulated 30 Hz reference signal.

3.2.3.3 Azimuth (phase difference at 30 hz)

The phases of both the 30 Hz FM and 30 Hz AM signal are estimated at exactly the same time instant. The azimuth (Phase FM-AM) is calculated as the phase difference between the two.

3.2.3.4 AF frequencies

In the VOR demodulator the AF frequencies are calculated:

- Freq_{AM30}: 30 Hz Rotational-signal (AM)
- Freq_{FM30}: 30 Hz Reference-signal (FM)
- Freq_{ID}: voice / identification; From 300 Hz to 4 kHz, typically 1020 Hz
- Freq₉₉₆₀: The carrier frequency of the FM carrier, typically 9960 Hz; Calculated as mean value of the FM demodulator output

3.3 Impact of specific parameters

•	Demodulation bandwidth	26
•	Stability of measurement results	27

3.3.1 Demodulation bandwidth

The R&S FSMR3000 Avionics (VOR/ILS) measurements application captures I/Q data using digital filters with quasi-rectangular amplitude responses. The demodulation bandwidth defines the width of the filter's flat passband. This is not the 3 dB bandwidth, but the useful bandwidth which is distortion-free with regard to phase and amplitude.

Small demodulation bandwidths have the following advantages:

- Lower sample rate, less IQ data, higher measurement speed
- Only the signal of interest is captured, no adjacent signals and less noise captured, better SNR

Large demodulation bandwidths have the following advantages:

- A high carrier frequency offset of the DUT is no longer critical because the whole spectrum of the signal still falls in the filter's passband. FM to AM conversion is avoided (VOR mode)
- The "Modulation Spectrum" display allows for a wider span, showing harmonics of a higher order

It is recommended that you use the automatic configuration of the demodulation bandwidth, which applies the following settings:

• ILS

DBW = 12.5 kHz, to capture the full identifier signal

 VOR DBW = 25 kHz, to capture the 9.96 kHz signal



If the demodulation bandwidth setting is changed, some demodulation results may not be available due to bandwidth limitations. For harmonic distortion measurement, the highest measured harmonic signal may be limited due to the demodulation bandwidth (see also "Distortion Max Frequency" on page 64).

The following tables show the relationship between the available demodulation bandwidths and measurement times for the different measurements.

Table 3-1: Available demodulation bandwidths and measurement times for ILS measurements

Demodulation BW	Meas time min	Meas time max	Meas time default
800 Hz	0.1 sec	133 sec	1 sec
3.2 KHz	0.1 sec	33.4 sec	1 sec
12.5 KHz	0.1 sec	8.356 sec	1 sec
50 KHz	0.1 sec	8.356 sec	1 sec
100 KHz	0.1 sec	8.356 sec	1 sec

Table 3-2: Available demodulation bandwidths and measurement times for VOR measurements

Demodulation BW	Meas time min	Meas time max	Meas time default
25 KHz	0.1 sec	30 sec	1 sec
50 KHz	0.1 sec	30 sec	1 sec
100 KHz	0.1 sec	30 sec	1 sec

3.3.2 Stability of measurement results

The stability of the algorithms used to estimate the modulation depths and Azimuth rely on a sufficient amount of data. This is achieved if at least five periods of the 30 Hz basic modulation frequency are recorded. Since the R&S FSMR3000 Avionics (VOR/ ILS) measurements application automatically compensates for filter settling times internally, a measurement time of approximately 200 ms is required.

Note that the precision as specified in the data sheet is guaranteed only if the 30 Hz AM rotational component can be identified properly in the VOR analysis case.

3.3.3 Phase notation in VOR measurements

In VOR measurements, the phase can be provided using two different notations, indicated in the following illustration:



Figure 3-12: Phase notation in VOR measurements

Phase is always counted counter-clockwise, starting at the reference.

The reference depends on the selected notation:

- FROM: North direction at the VOR beacon
- TO: North direction at the receiver/ aircraft

To convert one notation to the other, use the following equation:

 $Phase_{TO} = Phase_{FROM} + 180 deg$

4 Measurements and result displays

The R&S FSMR3000 Avionics (VOR/ILS) measurements application provides two different measurements to determine the parameters described by the VOR/ILS specifications.

ILS measurement

The R&S FSMR3000 Avionics (VOR/ILS) measurements application demodulates the AM components of the ILS signal at the RF input and calculates characteristic parameters such as the modulation depth and frequency or phase for specific components. Furthermore, an FFT is performed on all components of the AF signal. The resulting AF spectrum allows you to measure the required components and their distortions (harmonics).

VOR measurement

The R&S FSMR3000 Avionics (VOR/ILS) measurements application demodulates the AM and FM components of the VOR signal at the RF input. Then it calculates characteristic parameters, such as the modulation depth, and frequency or phase for specific components and subcarriers. The VOR phase, i.e. the phase difference between the AM and FM signal components, is also calculated. Furthermore, an FFT is performed on all components of the AF signal. The resulting AF spectrum allows you to measure the required components and their distortions (harmonics).



To select a different measurement type, do one of the following:

- Select the "Overview" softkey. In the "Overview", select the "Select Measurement" button. Select the required measurement.
- Press the [MEAS] key. In the "Select Measurement" dialog box, select the required measurement.

Remote command:

CALCulate<n>:AVIonics[:STANdard] on page 92

•	Result displays for VOR/ILS measurements	.29
•	Avionics parameters	.34

4.1 Result displays for VOR/ILS measurements

Access: "Overview" ≥ "Display Config"

The captured VOR/ILS signal can be displayed using various evaluation methods. All evaluation methods available for VOR/ILS measurements are displayed in the evaluation bar in SmartGrid mode.

(j

For details see the R&S FSMR3 base unit user manual.

By default, the ILS measurement results are displayed in the following windows:

- Signal Summary
- Result Summary
- Modulation Spectrum

The following evaluation methods are available for VOR/ILS measurements:

Signal Summary	30
Result Summary	30
Distortion Summary	31
Modulation Spectrum	
Marker Table	33

Signal Summary

Displays information on the input signal settings and measured values in one table.

A bargraph visualizes the signal strength compared to the current level settings. The peak power measured during the current or most recent measurement is indicated by a vertical yellow line in the graph. This is useful to detect underload or overload conditions at a glance.

1 Signal Summary		
RF Frequency		108.0000004 MHz
Carrier Offset		360.424 mHz
RF Level		-19.91 dBm
	-70 -60	-50 -40 -30 -20 -10

Figure 4-1: Signal summary for ILS signal

For details on individual parameters, see Chapter 4.2.1, "Signal characteristics", on page 34.

Remote command:

LAY:ADD? '1', RIGH, SSUM, see LAYout:ADD[:WINDow]? on page 117 Results:

```
CALCulate<n>:AVIonics:FERRor[:RESult]? on page 142
CALCulate<n>:AVIonics:RFFRequency[:RESult]? on page 143
CALCulate<n>:AVIonics:CARRier[:RESult]? on page 141
```

Result Summary

Displays the numerical measurement results for the demodulated signal components.

2 Result Summary (ILS)						
	Mod Depth	Freq/Phase	K2	K3	THD	
90 Hz AM	24.97 %	90.00002 Hz	0.008 %	0.010 %	0.028 %	
150 Hz AM	14.98 %	150.00003 Hz	0.013 %	0.014 %	0.036 %	
SDM(90+150)	39.95 %	0.012 deg	0.010 %	0.012 %	0.060 %	
Voice/Ident	9.99 %	1020.0001 Hz	0.028 %	0.027 %	0.044 %	
Ident Code	C MUC					
DDM	0.099904 -1		, Q		1	

Figure 4-2: Result summary for ILS signal

2 Result Summary (VOR)			
	Mod Depth/Dev		Frequency	
30 Hz AM	30.98 %		29.9997	6 Hz
9.96 kHz AM	27.97 %		9960.00	1 Hz
30 Hz FM	479.998 Hz		29.9999	1 Hz
Voice/Ident	9.99 %		1019.99	8 Hz
Ident Code	N/A			
FROM Phase	60.9933 deg	o I	180	360

Figure 4-3: Result summary for VOR signal

The scale bar at the bottom of the table provides a quick overview at a glance. It indicates the difference in depth of modulation (DDM) for ILS, and the azimuth (FROM/TO phase) for VOR measurements graphically.

For details on individual parameters, see Chapter 4.2, "Avionics parameters", on page 34.

Note: If the result display is too narrow to display the complete table, the THD, K2 and K3 are hidden. Increase the width of the window to display the complete table.

Remote command:

LAY:ADD? '1', RIGH, RSUM, see LAYout:ADD[:WINDow]? on page 117 Results:

Chapter 9.7, "Retrieving results", on page 139

Distortion Summary

Displays the results of the harmonic distortion measurement.

4 Distortion Summary (ILS)			
	K2	КЗ	THD
90 Hz AM	0.003 %	0.015 %	0.041 %
150 Hz AM	0.019 %	0.020 %	0.091 %
SDM(90+150)	0.007 %	0.016 %	0.105 %
Voice/Ident	0.097 %		0.097 %

Figure 4-4: Distortion summary for ILS signal

4 Distortion Summa	ry (VOR)		
	K2	K3	THD
30 Hz AM	0.006 %	0.005 %	0.024 %
9.96 kHz AM			
30 Hz FM			
Voice/Ident	0.015 %	0.033 %	0.065 %

Figure 4-5: Distortion summary for VOR signal

For details on individual parameters, see Chapter 4.2, "Avionics parameters", on page 34.

Remote command: LAY:ADD? '1', RIGH, DSUM, see LAYout:ADD[:WINDow]? on page 117 Results: Chapter 9.7, "Retrieving results", on page 139

Modulation Spectrum

Displays the FFT spectrum of the AF input signal.



Figure 4-6: Modulation spectrum for a VOR signal

Two fixed markers (H1, F1) are always active and displayed in the "Modulation Spectrum" diagram. F1 indicates the currently selected Fundamental Frequency for distortion measurement, as well as the measured power level. A third marker, F2, is set to a second fundamental frequency for ILS measurements on the 90 Hz + 150 Hz components only. H1 indicates the currently selected frequency for distortion measurement (see Harmonic Frequency). Furthermore, the results include the power measured at that frequency, and the distortion at this frequency in relation to the power at the fundamental frequency.

Note: The marker results can be displayed in a separate Marker Table, if configured accordingly (see "Marker Table Display" on page 74).

The results of the F1, F2 markers are *only* displayed in the Marker Table.

The distortion for the H1 marker is *only* displayed in the "Modulation Spectrum" diagram.

As opposed to common markers, F1 and F2 markers cannot be repositioned manually, for example by dragging them on the screen. Their position is automatically defined by the Harmonic Frequency and Fundamental Frequency settings, respectively (see "Distortion" on page 64). These markers cannot be deactivated or configured.

Remote command:

```
LAY:ADD? '1', RIGH, MSP, see LAYout:ADD[:WINDow]? on page 117
Results:
TRACe<n>[:DATA]? on page 149
CALCulate<n>:AVIonics:SHD:FREQuency on page 144
```

```
CALCulate<n>:AVIonics:SHD:RESult? on page 145
```

```
CALCulate<n>:AVIonics:SHD[:STATe] on page 145
```

Marker Table

Displays a table with the current marker values for the active markers.

This table can be displayed automatically if configured accordingly (see "Marker Table Display" on page 74).

4 Marke					
Wnd	Туре	Ref	Trc	X-value	Y-value
3	M1		1	0.0 Hz	-200.0 dB 🖌
3	D2	M1	1	0.0 Hz	0.0 dB 👖
3	D3	M1	1	0.0 Hz	0.0 dB
3	D4	M1	1	0.0 Hz	0.0 dB
3	H1		1	30.0 Hz	-200.0 dB
3	F1		1	30.0 Hz	-200.0 dB

Tip: To navigate within long marker tables, simply scroll through the entries with your finger on the touchscreen.

Note: Two fixed markers (H1, F1) are always active and displayed in the "Marker Table". F1 indicates the currently selected Fundamental Frequency for distortion measurement, as well as the measured power level. A third marker, F2, is set to a second fundamental frequency for ILS measurements on the 90 Hz + 150 Hz components only. H1 indicates the currently selected frequency for distortion measurement (see Harmonic Frequency) and the power measured at that frequency.

The distortion at this frequency (measured as the power in relation to the power at the fundamental frequency) is indicated as an additional marker result in the Modulation Spectrum.

As opposed to common markers, F1 and F2 markers cannot be repositioned manually, for example by dragging them on the screen. Their position is automatically defined by the Harmonic Frequency and Fundamental Frequency settings, respectively (see "Distortion" on page 64). These markers cannot be deactivated or configured.

```
Remote command:
LAY:ADD? '1',RIGH, MTAB, see LAYout:ADD[:WINDow]? on page 117
Results:
CALCulate<n>:MARKer<m>:X on page 131
CALCulate<n>:MARKer<m>:Y? on page 138
Results:
CALCulate<n>:AVIonics:SHD:FREQuency on page 144
```

```
CALCulate<n>:AVIonics:SHD:RESult? on page 145
CALCulate<n>:AVIonics:SHD[:STATe] on page 145
```

4.2 Avionics parameters

The VOR/ILS measurements capture the I/Q data of the VOR/ILS signal and determine the following I/Q parameters in a single measurement:

- Harmonic distortion marker results (markers H1, F1, F2)......41

4.2.1 Signal characteristics

The following parameters characterize the measured signal in general and are available for all VOR/ILS measurements.

RF Frequency	34
Carrier Offset	34
RF Level	34

RF Frequency

Measured RF (=carrier) frequency of the signal

Remote command: CALC:AVI:RFFR?

Carrier Offset

Difference between measured frequency and frequency setting ("Center Frequency" on page 49)

Positive value if the signal's carrier frequency is higher than expected

Remote command: CALC:AVI:FERR?

RF Level

Measured RF signal level

Remote command: CALC:AVI:CARR?

4.2.2 ILS parameters

For ILS measurements, the following parameters are determined.

90 Hz AM depth	35
90 Hz AM frequency	35
90 Hz AM THD	35

Avionics parameters

150 Hz AM depth	35
150 Hz AM frequency	35
150 Hz AM THD	
90+150 Hz AM depth	36
90+150 Hz AM phase	
90+150 Hz AM THD	
Voice / IDENT AM depth	
Voice / IDENT AM frequency	36
Voice / IDENT AM THD	
Ident Code	
SDM	
ILS DDM	
К2	
КЗ	
THD total	

90 Hz AM depth

AM modulation depth of 90 Hz ILS component

Remote command: CALC:AVI:AM:DEPT? '90'

90 Hz AM frequency

AF frequency of 90 Hz ILS component

Remote command: CALC:AVI:AM:FREQ? '90'

90 Hz AM THD

Total harmonic distortion of 90 Hz ILS component

(THD = the ratio of the sum of the powers of all harmonic components to the power of the fundamental frequency)

The unit depends on the Distortion setting.

Remote command: CALC:AVI:THD:RES? '90'

150 Hz AM depth

AM modulation depth of 150 Hz ILS component

Remote command: CALC:AVI:AM:DEPT? '150'

150 Hz AM frequency

AF frequency of 150 Hz ILS component

Remote command: CALC:AVI:AM:FREQ? '150'

150 Hz AM THD

Total harmonic distortion of 150 Hz ILS component

Remote command: CALC:AVI:THD:RES? '150'

90+150 Hz AM depth

(Remote query only)

Total AM modulation depth of the 90 Hz and the 150 Hz components, taking the phase between the components into account.

Remote command: CALC:AVI:AM:DEPT? '90+150'

90+150 Hz AM phase

Phase angle measurement between 90 Hz and 150 Hz AM signal (90 Hz = reference signal); measurement range: ±60 degrees

Remote command: CALC: AVI: PHAS?

90+150 Hz AM THD

Total harmonic distortion of the 90 Hz and the 150 Hz components

The unit depends on the Distortion setting.

Remote command: CALC:AVI:THD:RES? '90+150'

Voice / IDENT AM depth

AM Modulation depth of identifier signal and speech band (300 Hz to 4 kHz) without influence by the actual ILS signal components

Remote command: CALC:AVI:AM:DEPT? 'ID'

Voice / IDENT AM frequency

AM frequency of identifier signal and speech band (300 Hz to 4 kHz) without influence by the actual ILS signal components

Remote command: CALC:AVI:AM:FREQ? 'ID'

Voice / IDENT AM THD

Total harmonic distortion of the identifier signal component

The unit depends on the Distortion setting.

Remote command: CALC:AVI:THD:RES? 'ID'

Ident Code

Morse code of identifier

Remote command: CALC:AVI:AM:CODE?
SDM

Sum in Depth of Modulation (SDM); arithmetic sum of the modulation depth of the 90 Hz and the 150 Hz components without any influence of the phase between the components.

Remote command: CALC:AVI:SDM?

ILS DDM

Difference in depth of modulation (DDM) between 90 Hz and 150 Hz AM signal ($m_{90 \text{ Hz}} - m_{150 \text{ Hz}}$)

150 Hz/

The unit depends on the ILS DDM setting.

Remote command: CALC:AVI:DDM?

K2

Relative amplitude of an AF signal's second harmonic, calculated as:

<amplitude of second harmonic> / <amplitude of fundamental>

For 90 Hz + 150 Hz:

<mean amplitude of second harmonics> / <mean amplitude of fundamentals>

The unit depends on the Distortion setting.

Remote command:

```
CALC:AVI:THD:K2? '90'
CALC:AVI:THD:K2? '150'
CALC:AVI:THD:K2? '90+150'
CALC:AVI:THD:K2? 'ID'
```

K3

Relative amplitude of an AF signal's third harmonic, calculated as:

<amplitude of third harmonic> / <amplitude of fundamental>

For 90 Hz + 150 Hz:

<mean amplitude of third harmonics> / <mean amplitude of fundamentals>

The unit depends on the Distortion setting.

Remote command:

```
CALC:AVI:THD:K3? '90'
CALC:AVI:THD:K3? '150'
CALC:AVI:THD:K3? '90+150'
CALC:AVI:THD:K3? 'ID'
```

THD total

Total harmonic distortion relative to the fundamental frequency. Only distortions at frequencies below the specified Distortion Max Frequency parameter are taken into account in the following calculations.

For the 90 Hz, 150 Hz, and identification signal:

$$THD = \frac{\sqrt{A(2f)^2 + A(3f)^2 + A(4f)^2 + \dots}}{A(lf)} * 100\%$$

A = measured modulation depth for the specified harmonic on a linear scale f = fundamental frequency

For the 90 Hz + 150 Hz:

The nominator contains all frequencies N* 30 Hz (except 90 Hz, 150 Hz). The denominator is the average of the modulation depth at 90 Hz and at 150 Hz.

The unit depends on the Distortion setting.

Remote command:

```
CALC:AVI:THD:RES? '90'
CALC:AVI:THD:RES? '150'
CALC:AVI:THD:RES? '90+150'
CALC:AVI:THD:RES? '1D'
```

4.2.3 VOR parameters

For VOR measurements, the following parameters are determined.

30 Hz AM depth	38
30 Hz AM frequency	
30 Hz AM THD	
9.96 kHz AM depth	39
9.96 kHz AM frequency	39
9.96 kHz AM THD	39
30 Hz FM depth	39
30 Hz FM frequency	39
30 Hz FM THD	39
VOICE / IDENT AM depth	
VOICE / IDENT AM frequency	
VOICE / IDENT AM THD	40
VOR Phase	40
K2	40
K3	40
THD	40

30 Hz AM depth

AM modulation depth of 30 Hz AM rotational signal

Remote command: CALC:AVI:AM:DEPT? '30'

30 Hz AM frequency

AF frequency of 30 Hz AM rotational signal

Remote command: CALC:AVI:AM:FREQ? '30'

Avionics parameters

30 Hz AM THD

Total harmonic distortion of 30 Hz component

The unit depends on the Distortion setting.

Remote command: CALC:AVI:THD:RES? '30'

9.96 kHz AM depth

AM modulation depth of 9.96 kHz subcarrier

Remote command: CALC:AVI:AM:DEPT? '9960'

9.96 kHz AM frequency

Mean carrier frequency of the FM modulated subcarrier, typically at 9.96 kHz

Remote command: CALC:AVI:AM:FREQ? '9960'

9.96 kHz AM THD

Total harmonic distortion of 9.96 kHz component (FM carrier)

The unit depends on the Distortion setting.

Remote command: CALC:AVI:THD:RES? '9960'

30 Hz FM depth

FM frequency deviation of 30 Hz subcarrier

Remote command: CALC:AVI:FM?

30 Hz FM frequency AF frequency of the 30 Hz reference signal

Remote command: CALC:AVI:FM:FREQ?

30 Hz FM THD

Total harmonic distortion of 30 Hz component

The unit depends on the Distortion setting.

Remote command: CALC:AVI:THD:RES? '30FM'

VOICE / IDENT AM depth

AM Modulation depth of identifier signal and speech band (300 Hz to 4 kHz)

Remote command: CALC:AVI:AM:DEPT? 'ID'

VOICE / IDENT AM frequency

AM frequency of identifier signal and speech band (300 Hz to 4 kHz)

Avionics parameters

Remote command: CALC:AVI:AM:FREQ? 'ID'

VOICE / IDENT AM THD

Total harmonic distortion of the identifier signal component

The unit depends on the Distortion setting.

Remote command: CALC:AVI:THD:RES? 'ID'

VOR Phase

Phase angle measurement between 30 Hz AM & 30 Hz FM demodulated signal (in degrees)

Note the effect of the VOR Phase setting on the results!

Remote command: CALC:AVI:PHAS?

K2

Relative amplitude of an AF signal's second harmonic, calculated as:

<amplitude of second harmonic> / <amplitude of fundamental>

The unit depends on the Distortion setting.

Remote command:

```
CALC:AVI:THD:K2? '30'
CALC:AVI:THD:K2? '30FM'
CALC:AVI:THD:K2? '9960'
CALC:AVI:THD:K2? 'ID'
```

K3

Relative amplitude of an AF signal's third harmonic, calculated as:

<amplitude of third harmonic> / <amplitude of fundamental>

The unit depends on the Distortion setting.

Remote command:

```
CALC:AVI:THD:K3? '30'
CALC:AVI:THD:K3? '30FM'
CALC:AVI:THD:K3? '9960'
CALC:AVI:THD:K3? 'ID'
```

THD

Total harmonic distortion relative to the fundamental frequency.

The unit depends on the Distortion setting.

For AM modulated components: Only distortions at frequencies below the specified Distortion Max Frequency parameter are taken into account in the following calculations.

For the 30 Hz AM rotational signal, 30 Hz reference signal, FM carrier at 9960, and identification signal:

$$THD = \frac{\sqrt{A(2f)^2 + A(3f)^2 + A(4f)^2 + \dots}}{A(1f)} * 100\%$$

A = measured modulation depth for the specified harmonic on a linear scale

f = fundamental frequency

Note: For the FM carrier at 9960 Hz, the distortion results are calculated slightly differently. Since it is an FM spectrum consisting of many lines, the harmonics and fundamentals cannot be calculated on distinct frequencies. Thus, the R&S FSMR3000 Avionics (VOR/ILS) measurements application integrates the values over a bandwidth centered around the estimated FM carrier frequency, or N times that frequency. The integration bandwidth is derived from the estimated FM carrier deviation and increases more and more with each next harmonic, as the bandwidth of the distortion products also broadens.

Remote command:

CALC:AVI:THD:RES? '90' CALC:AVI:THD:RES? '150' CALC:AVI:THD:RES? '90+150' CALC:AVI:THD:RES? '1D'

4.2.4 Harmonic distortion marker results (markers H1, F1, F2)

Three fixed markers (H1, F1, F2) are always active and displayed in the "Modulation Spectrum" diagram. They are used to calculate the harmonic distortion at specified frequencies.

F1, (F2)	41
H1	41
DIST	41

F1, (F2)

Fundamental frequency

Reference frequency for harmonic distortion measurement (or frequencies for distortion measurement on multiple signal components)

Remote command:

CALCulate<n>:AVIonics:THD:FREQuency:FUNDament

H1

Harmonic frequency

Frequency at which harmonic distortion is measured; position of marker H1

Remote command: CALCulate<n>:AVIonics:SHD:FREQuency

DIST

Distortion at harmonic frequency (H1)

Calculated as the relative difference between modulation at harmonic frequency and modulation at fundamental frequency $(=H1_{mod}/F1_{mod})^*100$

Avionics parameters

Remote command: CALCulate<n>:AVIonics:SHD:RESult? on page 145

5 Configuration

Access: [MODE] > "Avionics"

VOR/ILS measurements require a special application on the R&S FSMR3.

The settings required to configure each of these measurements are described here.

When you switch a measurement channel to the R&S FSMR3000 Avionics (VOR/ILS) measurements application the first time, a set of parameters is passed on from the currently active application. After initial setup, the parameters for the measurement channel are stored upon exiting and restored upon re-entering the channel. Thus, you can switch between applications quickly and easily.

When you activate a measurement channel in the R&S FSMR3000 Avionics (VOR/ILS) measurements application, a VOR measurement for the input signal is started automatically with the default configuration. The "Avionics" menu is displayed and provides access to the most important configuration functions.



Exporting I/Q Data

Access: 🔳

The I/Q data captured by the R&S FSMR3000 Avionics (VOR/ILS) measurements application can be exported for further analysis in external applications.

For details on exporting I/Q data, see the R&S FSMR3 I/Q Analyzer and I/Q Input User Manual.

•	Configuration overview.	43
•	Input, output and frontend settings	45
•	Trigger settings	55
•	Data acquisition and detection	60
•	Sweep settings	61
•	Demodulation spectrum	62

5.1 Configuration overview

Access: all menus



Throughout the measurement channel configuration, an overview of the most important currently defined settings is provided in the "Overview".

Configuration overview

Overview				🔷 🗙
Avionics VOR Mode				
1	input Frequency Kit Preamp Tonut / Frontend	RF 50 Ohm 13.25 GHz 0.0 dBm 10.0 dB Off	Source Level Offset	Free Run 0.0 s
ľ				
	AD Data Acquisition	_	Display Co	onfig
l l	Meas BW	25.0 kHz		
		1.0 5		
Preset Channel	Select Measurement			Specifics for 1: Signal Summary •

In addition to the main measurement settings, the "Overview" provides quick access to the main settings dialog boxes. The individual configuration steps are displayed in the order of the data flow. Thus, you can easily configure an entire measurement channel from input over processing to output and analysis by stepping through the dialog boxes as indicated in the "Overview".

In particular, the "Overview" provides quick access to the following configuration dialog boxes (listed in the recommended order of processing):

- 1. Input and Frontend Settings
- Trigger See Chapter 5.3, "Trigger settings", on page 55
- Data Acquisition See Chapter 5.4, "Data acquisition and detection", on page 60
- Display Configuration See Chapter 6.1, "Display configuration", on page 66

To configure settings

Select any button to open the corresponding dialog box. To configure a particular setting displayed in the "Overview", simply select the setting on the touch screen. The corresponding dialog box is opened with the focus on the selected setting.

For step-by-step instructions on configuring VOR/ILS measurements, see Chapter 7, "How to perform VOR/ILS measurements", on page 80.

Preset Channel

Select the "Preset Channel" button in the lower left-hand corner of the "Overview" to restore all measurement settings *in the current channel* to their default values.

Note: Do not confuse the "Preset Channel" button with the [Preset] *key*, which restores the entire instrument to its default values and thus closes *all channels* on the R&S FSMR3 (except for the default channel)!

Remote command: SYSTem:PRESet:CHANnel[:EXEC] on page 92

Specific Settings for

The channel can contain several windows for different results. Thus, the settings indicated in the "Overview" and configured in the dialog boxes vary depending on the selected window.

Select an active window from the "Specific Settings for" selection list that is displayed in the "Overview" and in all window-specific configuration dialog boxes.

The "Overview" and dialog boxes are updated to indicate the settings for the selected window.

Select Measurement

Selects a measurement to be performed.

See "Selecting the measurement type" on page 29.

Remote command: CALCulate<n>:AVIonics[:STANdard] on page 92

5.2 Input, output and frontend settings

Access: "Overview" ≥ "Input/Frontend"

The R&S FSMR3 can evaluate signals from different input sources and provide various types of output (such as noise or trigger signals).

The frequency and amplitude settings represent the "frontend" of the measurement setup.

•	Input source settings	45
•	Frequency settings	49
•	Amplitude settings	50
•	Output settings	52

5.2.1 Input source settings

Access: "Overview" > "Input" > "Input Source"

Or: [INPUT/OUTPUT] > "Input Source Config"

The input source determines which data the R&S FSMR3 will analyze.



Further input sources

The R&S FSMR3000 Avionics (VOR/ILS) measurements application application can also process input from the following sources:

• I/Q Input files

5.2.1.1 Radio frequency input

Access: "Overview" > "Input/Frontend" > "Input Source" > "Radio Frequency"

Or: [INPUT/OUTPUT] > "Input Source Config" > "Input Source" > "Radio Frequency"

The only input source for the R&S FSMR3000 Avionics (VOR/ILS) measurements application other than a data file is "Radio Frequency", i.e. the signal at the [RF Input] connector of the R&S FSMR3.

Input/Frontend				
Input Sourc	e Frequency Amplitude Output			
Radio Frequency	On	Off		
	Input Coupling	AC	DC	
	Impedance	50Ω	75Ω	
	High Pass Filter 1 to 3 GHz	On	Off	
	YIG-Preselector	On	Off	
	Input Connector	RI	F	

Radio Frequency State

Activates input from the "RF Input" connector.

Remote command:

INPut<ip>:SELect on page 96

Input Coupling

The RF input of the R&S FSMR3 can be coupled by alternating current (AC) or direct current (DC).

AC coupling blocks any DC voltage from the input signal. AC coupling is activated by default to prevent damage to the instrument. Very low frequencies in the input signal can be distorted.

However, some specifications require DC coupling. In this case, you must protect the instrument from damaging DC input voltages manually. For details, refer to the data sheet.

Remote command:

INPut<ip>:COUPling on page 94

Impedance

For Avionics measurements, the impedance is always 50 Ω and cannot be changed.

Remote command:

INPut<ip>: IMPedance on page 96

Direct Path

Enables or disables the use of the direct path for small frequencies.

In spectrum analyzers, passive analog mixers are used for the first conversion of the input signal. In such mixers, the LO signal is coupled into the IF path due to its limited isolation. The coupled LO signal becomes visible at the RF frequency 0 Hz. This effect is referred to as LO feedthrough.

To avoid the LO feedthrough the spectrum analyzer provides an alternative signal path to the A/D converter, referred to as the *direct path*. By default, the direct path is selected automatically for RF frequencies close to zero. However, this behavior can be disabled. If "Direct Path" is set to "Off", the spectrum analyzer always uses the analog mixer path.

"Auto" (Default) The direct path is used automatically for frequencies close to zero.

"Off" The analog mixer path is always used.

Remote command:

INPut<ip>:DPATh on page 94

High Pass Filter 1 to 3 GHz

Activates an additional internal highpass filter for RF input signals from 1 GHz to 3 GHz. This filter is used to remove the harmonics of the analyzer to measure the harmonics for a DUT, for example.

This function requires an additional hardware option.

Note: For RF input signals outside the specified range, the high-pass filter has no effect. For signals with a frequency of approximately 4 GHz upwards, the harmonics are suppressed sufficiently by the YIG-preselector, if available.)

Remote command:

INPut<ip>:FILTer:HPASs[:STATe] on page 95

YIG-Preselector

Enables or disables the YIG-preselector, if available on the R&S FSMR3000.

Note: Note that the YIG-preselector is active only on frequencies greater than 8 GHz. Therefore, switching the YIG-preselector on or off has no effect if the frequency is below that value.

Remote command: INPut<ip>:FILTer:YIG[:STATe] on page 96

Input Connector

Determines which connector the input data for the measurement is taken from.

```
"RF" (Default:) The "RF Input" connector
```

Remote command:

INPut<ip>:CONNector on page 94

5.2.1.2 Settings for input from I/Q data files

Access: "Overview" > "Input/Frontend" > "Input Source" > "I/Q File"

Or: [INPUT/OUTPUT] > "Input Source Config" > "Input Source" > "I/Q File"

On On		
Input File		
C:\nd-e.iq.tar		Select File
Saved by:	RsIqTar DLL Write Class	
Comment:		
Date & Time:	2019-03-04 09:43:40	
Sample Rate:	122.88 MHz	
Number of Samples:	2469888	
Duration of Signal:	20.1 ms	
Number of Channels:	1	

I/Q Input File State	. 48
Select I/Q data file	.48

I/Q Input File State

Enables input from the selected I/Q input file.

If enabled, the application performs measurements on the data from this file. Thus, most measurement settings related to data acquisition (attenuation, center frequency, measurement bandwidth, sample rate) cannot be changed. The measurement time can only be decreased to perform measurements on an extract of the available data only.

Note: Even when the file input is disabled, the input file remains selected and can be enabled again quickly by changing the state.

Remote command:

INPut<ip>:SELect on page 96

Select I/Q data file

Opens a file selection dialog box to select an input file that contains I/Q data.

The I/Q data must have a specific format (.iq.tar) as described in R&S FSMR3 I/Q Analyzer and I/Q Input user manual.

The default storage location for I/Q data files is C:\R S\INSTR\USER.

Remote command:

INPut<ip>:FILE:PATH on page 95

5.2.2 Frequency settings

Access: "Overview" > "Input/Frontend" > "Frequency"

Or: [FREQ]

Input/Fron	tend			
Input Sour	ce Frequency	Amplitude	Output	
Frequency				
Center 13	3.25 GHz			
Center Freque	ency Stepsize			
Stepsize Ma	anual	• Value 1.	.0 MHz	
Frequency Of	fset			
Value 0.	0 Hz			

Center Frequency	49
Center Frequency Stepsize	49
Frequency Offset	50

Center Frequency

Defines the center frequency of the signal in Hertz.

Remote command:

[SENSe:]FREQuency:CENTer on page 98

Center Frequency Stepsize

Defines the step size by which the center frequency is increased or decreased using the arrow keys.

When you use the rotary knob the center frequency changes in steps of only 1/10 of the span.

The step size can be coupled to another value or it can be manually set to a fixed value.

- "= Center" Sets the step size to the value of the center frequency. The used value is indicated in the "Value" field.
- "Manual" Defines a fixed step size for the center frequency. Enter the step size in the "Value" field.

Remote command:

[SENSe:]FREQuency:CENTer:STEP on page 98

Frequency Offset

Shifts the displayed frequency range along the x-axis by the defined offset.

This parameter has no effect on the instrument's hardware, on the captured data, or on data processing. It is simply a manipulation of the final results in which absolute frequency values are displayed. Thus, the x-axis of a spectrum display is shifted by a constant offset if it shows absolute frequencies. However, if it shows frequencies relative to the signal's center frequency, it is not shifted.

A frequency offset can be used to correct the display of a signal that is slightly distorted by the measurement setup, for example.

The allowed values range from -1 THz to 1 THz. The default setting is 0 Hz.

Remote command:

[SENSe:]FREQuency:OFFSet on page 99

5.2.3 Amplitude settings

Access: "Overview" > "Input/Frontend" > "Amplitude"

Or: [AMPT] > "Amplitude Config"

Amplitude settings affect the signal power or error levels.

Input/Fronte	nd				
Input Source	Frequency	Amplitude	Output		
Reference Level		Input	Settings		
Value	-60.0 dBm	Prea	nplifier	On	Off
		Input	Coupling	AC	DC
Offset	0.0 dB	Impe	dance	50Ω	75Ω
Attenuation		Electr	onic Attenua	tion	
Mode	Auto Ma	nual		On	Off
		Mode			Manual
Value	0.0 dB	Value	:	0 dB	
Reference Level.					
L Shifting	the Display (Offs	set)			

Input, output and frontend settings

L Attenuation Mode / Value	51
Input Settings	. 52
L Preamplifier	52

Reference Level

Defines the expected maximum reference level. Signal levels above this value are possibly not measured correctly. Signals above the reference level are indicated by an "IF Overload" status display.

The reference level can also be used to scale power diagrams; the reference level is then used for the calculation of the maximum on the y-axis.

Since the hardware of the R&S FSMR3000 is adapted according to this value, it is recommended that you set the reference level close above the expected maximum signal level. Thus you ensure an optimum measurement (no compression, good signal-tonoise ratio).

Remote command:

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel
on page 99

Shifting the Display (Offset) ← Reference Level

Defines an arithmetic level offset. This offset is added to the measured level. In some result displays, the scaling of the y-axis is changed accordingly.

Define an offset if the signal is attenuated or amplified before it is fed into the R&S FSMR3 so the application shows correct power results. All displayed power level results are shifted by this value.

The setting range is ±200 dB in 0.01 dB steps.

Note, however, that the *internal* reference level (used to adjust the hardware settings to the expected signal) ignores any "Reference Level Offset". Thus, it is important to keep in mind the actual power level the R&S FSMR3 must handle. Do not rely on the displayed reference level (internal reference level = displayed reference level - offset).

Remote command:

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel: OFFSet on page 100

RF Attenuation

Defines the mechanical attenuation for RF input.

Attenuation Mode / Value - RF Attenuation

The RF attenuation can be set automatically as a function of the selected reference level (Auto mode). Automatic attenuation ensures that no overload occurs at the RF Input connector for the current reference level. It is the default setting.

In "Manual" mode, you can set the RF attenuation in 1 dB steps (down to 0 dB). Other entries are rounded to the next integer value. The range is specified in the data sheet. If the defined reference level cannot be set for the defined RF attenuation, the reference level is adjusted accordingly and the warning "limit reached" is displayed.

NOTICE! Risk of hardware damage due to high power levels. When decreasing the attenuation manually, ensure that the power level does not exceed the maximum level allowed at the RF input, as an overload can lead to hardware damage.

Remote command:

INPut<ip>:ATTenuation on page 101
INPut<ip>:ATTenuation:AUTO on page 102

Input Settings

Some input settings affect the measured amplitude of the signal, as well.

For information on other input settings, see Chapter 5.2.1.1, "Radio frequency input", on page 46.

Preamplifier — Input Settings

If the (optional) internal preamplifier hardware is installed, a preamplifier can be activated for the RF input signal.

You can use a preamplifier to analyze signals from DUTs with low output power.

"Off" Deactivates the preamplifier.

"15 dB" The RF input signal is amplified by about 15 dB.

"30 dB" The RF input signal is amplified by about 30 dB.

For FSMR3050, the input signal is amplified by 30 dB if the preamplifier is activated.

Remote command:

INPut<ip>:GAIN:STATe on page 100
INPut<ip>:GAIN[:VALue] on page 101

5.2.4 Output settings

Access: "Overview" > "Input/Frontend" > "Output"

The R&S FSMR3 can provide output to special connectors for other devices.

Input/Frontend							
Input Source	Freque	ency Amplitude			Ou	itput	
IF/Video Output							
IF Out Frequency		50.0	MHz				
Noise Source		C)n	Off			
Trigger 1		In	put	Outpu	ıt		
Trigger 2		In	put	Outpu	ıt		

(\mathbf{i})

How to provide trigger signals as output is described in detail in the R&S FSMR3 User Manual.

Input, output and frontend settings

Noise Source Control.	
Trigger 1/2	
L Output Type	
L Level	
L Pulse Length	
L Send Trigger	

Noise Source Control

Enables or disables the 28 V voltage supply for an external noise source connected to the "Noise source control / Power sensor") connector. By switching the supply voltage for an external noise source on or off in the firmware, you can enable or disable the device as required.

External noise sources are useful when you are measuring power levels that fall below the noise floor of the R&S FSMR3000 itself, for example when measuring the noise level of an amplifier.

In this case, you can first connect an external noise source (whose noise power level is known in advance) to the R&S FSMR3000 and measure the total noise power. From this value, you can determine the noise power of the R&S FSMR3000. Then when you measure the power level of the actual DUT, you can deduct the known noise level from the total power to obtain the power level of the DUT.

Remote command:

DIAGnostic:SERVice:NSOurce on page 98



Trigger 1/2

The trigger input and output functionality depends on how the variable "Trigger Input/ Output" connectors are used.

- "Trigger 1" "Trigger 1": "Trigger Input/Output" connector on the front panel
- "Trigger 2" Defines the usage of the variable "Trigger Input/Output" connector on the rear panel.

- "Input" The signal at the connector is used as an external trigger source by the R&S FSMR3000. Trigger input parameters are available in the "Trigger" dialog box.
- "Output" The R&S FSMR3000 sends a trigger signal to the output connector to be used by connected devices.

Further trigger parameters are available for the connector.

Remote command:

OUTPut<up>:TRIGger<tp>:DIRection on page 107

Output Type ← Trigger 1/2

Type of signal to	be sent to the output
"Device Trig- gered"	(Default) Sends a trigger when the R&S FSMR3000 triggers.
"Trigger Armed"	Sends a (high level) trigger when the R&S FSMR3000 is in "Ready for trigger" state. This state is indicated by a status bit in the STATus:OPERation reg- ister (bit 5), as well as by a low-level signal at the "AUX" port (pin 9).
"User Defined"	Sends a trigger when you select the "Send Trigger" button. In this case, further parameters are available for the output signal.

Remote command:

OUTPut<up>:TRIGger<tp>:OTYPe on page 108

Level ← Output Type ← Trigger 1/2

Defines whether a high (1) or low (0) constant signal is sent to the trigger output connector (for "Output Type": "User Defined".

The trigger pulse level is always opposite to the constant signal level defined here. For example, for "Level" = "High", a constant high signal is output to the connector until you select the Send Trigger function. Then, a low pulse is provided.



low-level constant, high-level trigger

Remote command:

OUTPut<up>:TRIGger<tp>:LEVel on page 107

Pulse Length \leftarrow Output Type \leftarrow Trigger 1/2

Defines the duration of the pulse (pulse width) sent as a trigger to the output connector.

Remote command: OUTPut<up>:TRIGger<tp>:PULSe:LENGth on page 108

Send Trigger ← Output Type ← Trigger 1/2

Sends a user-defined trigger to the output connector immediately.

high-level constant, low-level trigger

Note that the trigger pulse level is always opposite to the constant signal level defined by the output Level setting. For example, for "Level" = "High", a constant high signal is output to the connector until you select the "Send Trigger" function. Then, a low pulse is sent.

Which pulse level is sent is indicated by a graphic on the button.

Remote command:

OUTPut<up>:TRIGger<tp>:PULSe:IMMediate on page 108

5.3 Trigger settings

Access: "Overview" > "Signal Capture" > "Trigger Source"

Trigger settings determine when the input signal is measured.

Trigger		×	
Trigger Source	Trigger In/Out		
Source	IF Power	•	
Level	-20.0 dBm	Drop-Out Time 0.0 s	
Offset	0.0 s	Slope Rising Falling	
Hysteresis	3.0 dB	Holdoff 0.0 s	

External triggers from one of the [TRIGGER INPUT/OUTPUT] connectors on the R&S FSMR3 are configured in a separate tab of the dialog box.

Input / Output / Trigger						
Input Source	e Power	Sensor	LISN	Trigger		
Trigger Sou	rce Trig	ger In/O	ut			
Trigger 2	Input	Output				
Output Type	User Defin	ed	• Level	32 Low Hi	gh	
Pulse Length	100.0 µs		Send	Trigger	л	
Trigger 3	Input Out	put				

For step-by-step instructions on configuring triggered measurements, see the main R&S FSMR3 User Manual.

Trigger Source	
L Trigger Source	
L Free Run	56
L Ext. Trigger 1/2	
L IF Power	
L I/Q Power	57
L Trigger Level	57
L Drop-Out Time	
L Trigger Offset	57
L Hysteresis	
L Trigger Holdoff	
L Slope	
Trigger 1/2.	
L Output Type	
Level	
L Pulse Length	59
L Send Trigger	60

Trigger Source

The trigger settings define the beginning of a measurement.

Trigger Source ← Trigger Source

Defines the trigger source. If a trigger source other than "Free Run" is set, "TRG" is displayed in the channel bar and the trigger source is indicated.

Remote command:

TRIGger[:SEQuence]:SOURce on page 106

No trigger source is considered. Data acquisition is started manually or automatically and continues until stopped explicitly.

Remote command: TRIG:SOUR IMM, see TRIGger[:SEQuence]:SOURce on page 106

Ext. Trigger 1/2 Trigger Source Trigger Source

Data acquisition starts when the TTL signal fed into the specified input connector meets or exceeds the specified trigger level.

(See "Trigger Level" on page 57).

Note: The "External Trigger 1" softkey automatically selects the trigger signal from the "Trigger Input / Output" connector on the front panel.

For details, see the "Instrument Tour" chapter in the R&S FSMR3 Getting Started manual.

"External Trigger 1"

Trigger signal from the "Trigger Input / Output" connector. (front panel)

"External Trigger 2"

Trigger signal from the "Sync Trigger Input / Output" connector. (rear panel)

Remote command: TRIG:SOUR EXT, TRIG:SOUR EXT2 See TRIGger[:SEQuence]:SOURce on page 106

The R&S FSMR3 starts capturing data as soon as the trigger level is exceeded around the third intermediate frequency.

For frequency sweeps, the third IF represents the start frequency. The trigger threshold depends on the defined trigger level, as well as on the RF attenuation and preamplification. A reference level offset, if defined, is also considered. The trigger bandwidth at the intermediate frequency depends on the RBW and sweep type. For details on available trigger levels and trigger bandwidths, see the instrument data sheet.

For measurements on a fixed frequency (e.g. zero span or I/Q measurements), the third IF represents the center frequency.

This trigger source is only available for RF input.

The available trigger levels depend on the RF attenuation and preamplification. A reference level offset, if defined, is also considered.

For details on available trigger levels and trigger bandwidths, see the data sheet.

Remote command: TRIG:SOUR IFP, see TRIGger[:SEQuence]:SOURce on page 106

Triggers the measurement when the magnitude of the sampled I/Q data exceeds the trigger threshold.

Remote command: TRIG:SOUR IQP, see TRIGger[:SEQuence]:SOURce on page 106

Trigger Level ← Trigger Source

Defines the trigger level for the specified trigger source.

For details on supported trigger levels, see the instrument data sheet.

Remote command:

TRIGger[:SEQuence]:LEVel:IFPower on page 104
TRIGger[:SEQuence]:LEVel:IQPower on page 105
TRIGger[:SEQuence]:LEVel[:EXTernal<port>] on page 104

Drop-Out Time ← Trigger Source

Defines the time that the input signal must stay below the trigger level before triggering again.

Remote command:

TRIGger[:SEQuence]:DTIMe on page 103

Trigger Offset ← Trigger Source

Defines the time offset between the trigger event and the start of the measurement.

Offset > 0:	Start of the measurement is delayed
Offset < 0:	Measurement starts earlier (pretrigger)

Remote command:

TRIGger[:SEQuence]:HOLDoff[:TIME] on page 103

Defines the distance in dB to the trigger level that the trigger source must exceed before a trigger event occurs. Setting a hysteresis avoids unwanted trigger events caused by noise oscillation around the trigger level.

This setting is only available for "IF Power" trigger sources. The range of the value is between 3 dB and 50 dB with a step width of 1 dB.

Remote command:

TRIGger[:SEQuence]:IFPower:HYSTeresis on page 104

Trigger Holdoff - Trigger Source

Defines the minimum time (in seconds) that must pass between two trigger events. Trigger events that occur during the holdoff time are ignored.

Remote command:

TRIGger[:SEQuence]:IFPower:HOLDoff on page 103

Slope - Trigger Source

For all trigger sources except time, you can define whether triggering occurs when the signal rises to the trigger level or falls down to it.

Remote command: TRIGger[:SEQuence]:SLOPe on page 106

Trigger 1/2

Trigger Sou	rce	Trig	ger In/C	out	:		
Trigger 2	In	put	Output				
Output Type	User	Defin	ed	•	Level	Low H	ligh
Pulse Length	100.	.0 µs			Send T	rigger	л
Trigger 3	Inp	ut Out	put				

The trigger input and output functionality depends on how the variable "Trigger Input/ Output" connectors are used.

"Trigger 1"	"Trigger 1": "Trigger Input/Output" connector on the front panel
"Trigger 2"	Defines the usage of the variable "Trigger Input/Output" connector on the rear panel.
"Input"	The signal at the connector is used as an external trigger source by the R&S FSMR3000. Trigger input parameters are available in the "Trigger" dialog box.
"Output"	The R&S FSMR3000 sends a trigger signal to the output connector to be used by connected devices. Further trigger parameters are available for the connector.

Remote command:

OUTPut<up>:TRIGger<tp>:DIRection on page 107

Output Type ← Trigger 1/2

Type of signal to be sent to the output

 "Device Triggered"
 "Trigger
 Sends a (high level) trigger when the R&S FSMR3000 is in "Ready for trigger" state.
 This state is indicated by a status bit in the STATus:OPERation register (bit 5), as well as by a low-level signal at the "AUX" port (pin 9).
 "User Defined"

In this case, further parameters are available for the output signal.

Remote command:

OUTPut<up>:TRIGger<tp>:OTYPe on page 108

Level ← Output Type ← Trigger 1/2

Defines whether a high (1) or low (0) constant signal is sent to the trigger output connector (for "Output Type": "User Defined".

The trigger pulse level is always opposite to the constant signal level defined here. For example, for "Level" = "High", a constant high signal is output to the connector until you select the Send Trigger function. Then, a low pulse is provided.

	/ trigger
5	r ní
0	$\rightarrow t$

low-level constant, high-level trigger



high-level constant, low-level trigger

Remote command: OUTPut<up>:TRIGger<tp>:LEVel on page 107

Pulse Length \leftarrow Output Type \leftarrow Trigger 1/2

Defines the duration of the pulse (pulse width) sent as a trigger to the output connector.

Remote command: OUTPut<up>:TRIGger<tp>:PULSe:LENGth on page 108

Send Trigger \leftarrow Output Type \leftarrow Trigger 1/2

Sends a user-defined trigger to the output connector immediately.

Note that the trigger pulse level is always opposite to the constant signal level defined by the output Level setting. For example, for "Level" = "High", a constant high signal is output to the connector until you select the "Send Trigger" function. Then, a low pulse is sent.

Which pulse level is sent is indicated by a graphic on the button.

Remote command:

OUTPut<up>:TRIGger<tp>:PULSe:IMMediate on page 108

5.4 Data acquisition and detection

ection		X
25.0 kHz	Auto	Manual
1.0 s	Auto	Manual
2.3055 Hz	Auto	Manual
	ection 25.0 kHz 1.0 s 2.3055 Hz	ection Auto 25.0 kHz Auto 1.0 s Auto 2.3055 Hz Auto

Access: "Overview" > "Data Acquisition"

Demodulation	Bandwidth	60
Measurement	Time	61
RBW		61

Demodulation Bandwidth

The R&S FSMR3000 Avionics (VOR/ILS) measurements application captures I/Q data using digital filters with quasi-rectangular amplitude responses. The demodulation bandwidth defines the width of the filter's flat passband.

For more information, see Chapter 3.3.1, "Demodulation bandwidth", on page 26.

Depending on the selected DBW mode, the value is either determined automatically or can be defined manually.

"Auto mode"	(Default) The DBW is determined automatically by the R&S
	FSMR3000 Avionics (VOR/ILS) measurements application.
	For ILS measurements: 12.5 kHz
	For VOR measurements: 25 kHz

"Manual mode" The user-defined DBW is used. For a list of available demodulation bandwidths, see Available demodulation bandwidths and measurement times for ILS measurements and Table 3-2.

Remote command:

[SENSe:]ADEMod:BWIDth:DEModulation on page 109 [SENSe:]ADEMod:BWIDth:DEModulation:AUTO on page 109

Measurement Time

Defines the net, settled measurement length; internally, the R&S FSMR3000 Avionics (VOR/ILS) measurements application captures data slightly longer to allow for all filters to settle.

"Auto"	(Default:) The required time (1 s) is determined by the R&S FSMR3000 Avionics (VOR/ILS) measurements application. The cur- rently used measurement time is indicated for reference only
"Manual"	The measurement time is defined manually; enter the measurement time in seconds For a list of available measurement times depending on the Demodu- lation Bandwidth, see Table 3-1 and Table 3-2.

Remote command:

[SENSe:]SWEep:TIME on page 110 [SENSe:]SWEep:TIME:AUTO on page 111

RBW

Defines the resolution bandwidth for Modulation Spectrum results. The available RBW values depend on the Demodulation Bandwidth and the Measurement Time.

Depending on the selected RBW mode, the value is either determined automatically or can be defined manually. As soon as you enter a value in the input field, the RBW mode is changed to "Manual".

"Auto mode" (Default) The RBW is determined automatically depending on the Demodulation Bandwidth and the Measurement Time.

"Manual mode" The user-defined RBW is used.

Remote command:

[SENSe:]ADEMod:SPECtrum:BWIDth[:RESolution] on page 110
[SENSe:]ADEMod:SPECtrum:BWIDth[:RESolution]:AUTO on page 110

5.5 Sweep settings

Access: [SWEEP]

The sweep settings define how often data from the input signal is acquired and then evaluated.

Continuous Sweep / Run Cont	62
Single Sweep / Run Single	62
Measurement Time	62

Continuous Sweep / Run Cont

While the measurement is running, the "Continuous Sweep" softkey and the [RUN CONT] key are highlighted. The running measurement can be aborted by selecting the highlighted softkey or key again. The results are not deleted until a new measurement is started.

Note: Sequencer. Furthermore, the [RUN CONT] key controls the Sequencer, not individual sweeps. [RUN CONT] starts the Sequencer in continuous mode.

Remote command:

INITiate<n>:CONTinuous on page 115

Single Sweep / Run Single

After triggering, starts the number of sweeps set in "Sweep Count". The measurement stops after the defined number of sweeps has been performed.

While the measurement is running, the "Single Sweep" softkey and the [RUN SINGLE] key are highlighted. The running measurement can be aborted by selecting the high-lighted softkey or key again.

Note: Sequencer. Furthermore, the [RUN SINGLE] key controls the Sequencer, not individual sweeps. [RUN SINGLE] starts the Sequencer in single mode. If the Sequencer is off, only the evaluation for the currently displayed channel is updated.

Remote command:

INITiate<n>[:IMMediate] on page 115

Measurement Time

Defines the net, settled measurement length; internally, the R&S FSMR3000 Avionics (VOR/ILS) measurements application captures data slightly longer to allow for all filters to settle.

"Auto"	(Default:) The required time (1 s) is determined by the R&S FSMR3000 Avionics (VOR/ILS) measurements application. The cur- rently used measurement time is indicated for reference only
"Manual"	The measurement time is defined manually; enter the measurement time in seconds For a list of available measurement times depending on the Demodu- lation Bandwidth, see Table 3-1 and Table 3-2.

Remote command:

[SENSe:]SWEep:TIME on page 110 [SENSe:]SWEep:TIME:AUTO on page 111

5.6 Demodulation spectrum

Access: [MEAS CONFIG] > "Spectrum"

The demodulation spectrum defines which span of the demodulated data is evaluated.

Demodulation spectrum

Spectrum				X
Spectrum				
AF Span		Distortion		
AF Center	3.125 kHz	Deviation Trace	Linear	Logarithmic
AF Start	0.0 Hz	Harmonic Freq	30.0 Hz	
AF Stop	6.25 kHz			
AF Span	6.25 kHz	Distortion Max Freq	750.0 Hz	
	AF Full Span	Fundamental Freq	30 Hz	

AF Span	
L AF Center	63
L AF Start	63
L AF Stop	63
L AF Span	64
L AF Full Span	64
Distortion	64
L Deviation Trace	64
L Harmonic Frequency	64
L Distortion Max Frequency	64
L Fundamental Frequency.	65

AF Span

Defines the frequency range to be demodulated in the Modulation Spectrum.

AF Center ← AF Span

Defines the center frequency of the demodulated data to evaluate in the Modulation Spectrum.

Remote command: [SENSe:]ADEMod:AF:CENTer on page 112

AF Start ← AF Span

Defines the start frequency of the demodulated data to evaluate in the Modulation Spectrum.

Remote command: [SENSe:]ADEMod:AF:STARt on page 113

AF Stop ← AF Span

Defines the stop frequency of the demodulated data to evaluate in the Modulation Spectrum display.

The maximum AF stop frequency corresponds to half the demodulation bandwidth.

Remote command:

[SENSe:]ADEMod:AF:STOP on page 113

$\textbf{AF Span} \leftarrow \textbf{AF Span}$

Defines the span (around the center frequency) of the demodulated data to evaluate in the Modulation Spectrum. The maximum span is DBW/2.

Remote command:

```
[SENSe:]ADEMod:AF:SPAN on page 112
[SENSe:]ADEMod:AF:SPAN:FULL on page 112
```

AF Full Span ← AF Span

Sets the span (around the center frequency) of the demodulated data to the maximum of DBW/2.

Remote command: [SENSe:]ADEMod:AF:SPAN:FULL on page 112

Distortion

Configures the optional harmonic distortion measurement.

Deviation Trace — **Distortion**

Switches the scaling mode for the deviation trace in the Modulation Spectrum between linear and logarithmic.

Note: this setting only affects the graphical results, not the numerical results.

"Linear" Scaling in percent

"Logarithmic" (Default:) Scaling in dB

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y:SPACing on page 112

Harmonic Frequency - Distortion

Defines the frequency at which the harmonic distortion is measured.

Tip: the fixed "H1" marker in the Modulation Spectrum display indicates the distortion at the given frequency relative to the modulation at the set Fundamental Frequency.

Remote command: CALCulate<n>:AVIonics:SHD:FREQuency on page 144

Defines the upper frequency limit for most total harmonic distortion measurements. Only harmonics frequencies not exceeding this value are included in the THD calculation. The maximum allowed value is half the defined Demodulation Bandwidth.

The setting has no effect on K2 and K3 or FM distortion results.

The following table shows the maximum frequencies included in the THD calculations for different signal components.

Table	5-1	: N	laximum	frequencies	included	in th	ie THL	Calculations
-------	-----	-----	---------	-------------	----------	-------	--------	--------------

Signal component	Maximum frequency included in THD			
ILS				
90 Hz AM	"Distortion Max Frequency"			
150 Hz AM	"Distortion Max Frequency"			

Signal component	Maximum frequency included in THD
90/150 Hz AM	"Distortion Max Frequency"
Voice / Ident	0.5 * Demodulation Bandwidth
VOR	
30 Hz AM	"Distortion Max Frequency"
9.96 kHz AM	0.5 * Demodulation Bandwidth
30 Hz FM	min ("Distortion Max Frequency", 5*30 Hz)
Voice / Ident	8.16 kHz

Remote command:

CALCulate<n>:AVIonics:THD:FREQuency:UPPer on page 146

Fundamental Frequency - Distortion

Defines the reference for the harmonic distortion measurement; the modulation depth measured at the Harmonic Frequency is set in relation to the modulation depth of the selected fundamental frequency.

Table	5-2:	Used	reference	values	dependina	on	selected	freauencv

Setting	Reference value	Remote command
ILS		
"90 Hz"	Modulation depth at nominal 90 Hz	CALC:AVI:THD:FREQ:FUND '90'
"150 Hz"	Modulation depth at nominal 150 Hz	CALC:AVI:THD:FREQ:FUND '150'
"90 Hz & 150 Hz"	Average of the modulation depth values at nominal 90 Hz and nominal 150 Hz	CALC:AVI:THD:FREQ:FUND '90_150'
"Identifica- tion"	Modulation depth at the currently estimated identification frequency	CALC:AVI:THD:FREQ:FUND 'ID'
VOR		
"30 Hz"	Modulation depth at nominal 30 Hz	CALC:AVI:THD:FREQ:FUND '30'
"9.96 kHz"	Modulation depth at nominal 9960 Hz (inte- gration in specific bandwidth, see "THD" on page 40)	CALC:AVI:THD:FREQ:FUND '9960'
"Identifica- tion"	Modulation depth at the currently estimated identification frequency	CALC:AVI:THD:FREQ:FUND 'ID'

Remote command:

CALCulate<n>:AVIonics:THD:FREQuency:FUNDament on page 146

6 Analysis

General result settings concerning the trace, markers, diagrams etc. can be configured in the R&S FSMR3000 Avionics (VOR/ILS) measurements application.

6.1 Display configuration



Access: "Overview" > "Display Config"

The captured signal can be displayed using various evaluation methods. All evaluation methods available for the R&S FSMR3000 Avionics (VOR/ILS) measurements application are displayed in the evaluation bar in SmartGrid mode.

Drag one or more evaluations to the display area and configure the layout as required.

To close the SmartGrid mode and restore the previous softkey menu select the "Close" icon in the righthand corner of the toolbar, or press any key.

Up to 16 evaluation methods can be displayed simultaneously in separate windows. The VOR/ILS evaluation methods are described in Chapter 4, "Measurements and result displays", on page 29.



For details on working with the SmartGrid, see the R&S FSMR3 base unit user manual.

6.2 Result configuration

Access: [MEAS CONFIG] > "Result Config"

Some evaluation methods require or allow for additional settings to configure the result display. Note that the available settings depend on the selected window (see "Specific Settings for" on page 45).

6.2.1 Y-Scaling

Access: [MEAS CONFIG] > "Result Config" > "Y Scaling" tab

The scaling for the vertical axis is highly configurable, using either absolute or relative values.



Auto Scale Once	.67
Absolute Scaling (Min/Max Values)	.67
Relative Scaling (RefeFSWA_K95_UserManual+Help, 9, en_USrence/ per Division)	
	. 67
L Per Division	.68
L Ref Position	.68
L Ref Value	. 68

Auto Scale Once

Automatically determines the optimal range and reference level position to be displayed for the current measurement settings.

The display is only set once; it is not adapted further if the measurement settings are changed again.

Remote command:

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:AUTO ONCE
on page 123

Absolute Scaling (Min/Max Values)

Define the scaling using absolute minimum and maximum values.

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MAXimum on page 124
DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MINimum on page 125

Relative Scaling (RefeFSWA_K95_UserManual+Help, 9, en_USrence/ per Division)

Defines the scaling relative to a reference value, with a specified value range per division.

Per Division \leftarrow Relative Scaling (RefeFSWA_K95_UserManual+Help, 9, en_USrence/ per Division)

Defines the value range to be displayed per division of the diagram (1/10 of total range).

Note: The value defined per division refers to the default display of ten divisions on the y-axis. If the window is reduced in height, for example, not all divisions are displayed. In this case, the range per division is increased to display the same result range in the smaller window. In this case, the per division value does not correspond to the actual display.

Remote command:

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:PDIVision
on page 124

Ref Position \leftarrow Relative Scaling (RefeFSWA_K95_UserManual+Help, 9, en_USrence/ per Division)

Defines the position of the reference value in percent of the total y-axis range.

Remote command:

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RPOSition
on page 124

Ref Value ← Relative Scaling (RefeFSWA_K95_UserManual+Help, 9, en_USrence/ per Division)

Defines the reference value to be displayed at the specified reference position.

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:RVALue on page 125

6.2.2 Units

Some parameters can be provided in different units.

ILS DDM
Deviation Trace
VOR Phase

Distortion

Switches units between dB and percent for the total harmonic distortion (THD), K2 and K3 results in the Distortion Summary and Result Summary and the corresponding remote commands.

Remote command: UNIT<n>: THD on page 126

ILS DDM

Determines the unit for ILS DDM results (relevant for ILS measurements only, see also "ILS DDM" on page 37).

"unitless" Absolute results

"percent" Relative results

Remote command: UNIT<n>:DDM on page 125

Deviation Trace

Switches the scaling mode for the deviation trace in the Modulation Spectrum between linear and logarithmic.

Note: this setting only affects the graphical results, not the numerical results.

"Linear" Scaling in percent

"Logarithmic" (Default:) Scaling in dB

Remote command:

DISPlay[:WINDow<n>]:TRACe<t>:Y:SPACing on page 112

VOR Phase

Only relevant for VOR measurements: Switches between a phase display in *from* or *to* notation.

For details, see Chapter 3.3.3, "Phase notation in VOR measurements", on page 28.

Remote command: UNIT<n>:VORDirection on page 126

6.3 Markers

Access: [MKR]

Markers help you analyze your measurement results by determining particular values in the diagram. Thus you can extract numeric values from a graphical display.



Fixed markers (H1, F1, F2)

Two fixed markers (H1, F1) are always active and displayed in the Modulation Spectrum result display and the marker table. F1 indicates the currently selected Fundamental Frequency for distortion measurement, as well as the measured power level. A third marker, F2, is set to a second fundamental frequency for ILS measurements on the 90 Hz + 150 Hz components only. H1 indicates the currently selected frequency for distortion measurement (see Harmonic Frequency) and the power measured at that frequency.

The distortion at this frequency (measured as the power in relation to the power at the fundamental frequency) is indicated as an additional marker result ("Dist") in the Modulation Spectrum.

As opposed to common markers, H1, F1 and F2 markers cannot be repositioned manually, for example by dragging them on the screen. Their position is automatically defined by the Harmonic Frequency and Fundamental Frequency settings, respectively (see "Distortion" on page 64). These markers cannot be deactivated or configured.

Due to these special markers, only 13 regular markers are configurable in the R&S FSMR3000 Avionics (VOR/ILS) measurements application.

•	Individual marker settings	70
•	General marker settings.	.74
•	Marker search settings	.75
•	Marker positioning functions	76

6.3.1 Individual marker settings

Up to 14 markers or delta markers can be activated for each window simultaneously. Initial marker setup is performed using the "Marker" dialog box.

Marker										X	
Markers	Marker S	Settings	Search								
1-5	Selected	State	X-Value	Туре	Ref Marker	Link Mar	to ke r	Trac	e		
	Marker 1	<mark>On</mark> Off	40.0 MHz	Norm Delta		→ Off	-	1	•		
6-11	Delta 1	On <mark>Off</mark>	0.0 Hz	Norm Delta	1	▼ Off	~	1	•		
	Delta 2	On <mark>Off</mark>				→ Off	7				
12-16	Delta 3	On <mark>Off</mark>				▼ Off	~				
	Delta 4	On <mark>Off</mark>				→ Off	7				
	Delta 5	On <mark>Off</mark>				▼ Off	~				
		All I	Markers Off								

The markers are distributed among three tabs for a better overview. By default, the first marker is defined as a normal marker, whereas all others are defined as delta markers with reference to the first marker. All markers are assigned to trace 1, but only the first marker is active.

Marker 1 / Marker 2 / Marker 3 / Marker 4	
Selected Marker	71
Marker State	71
Marker Position X-value	71
Marker Type	
Reference Marker	
Linking to Another Marker	
Assigning the Marker to a Trace	
Select Marker	
All Markers Off	
Fixed markers (H1, F1, F2)	

Marker 1 / Marker 2 / Marker 3 / Marker 4

The "Marker X" softkey activates the corresponding marker and opens an edit dialog box to enter the marker position ("X-value"). Pressing the softkey again deactivates the selected marker.

Marker 1 is always the default reference marker for relative measurements. If activated, markers 2 to 4 are delta markers that refer to marker 1. These markers can be converted into markers with absolute value display using the "Marker Type" function.

If normal marker 1 is the active marker, pressing the "Mkr Type" softkey switches on an additional delta marker 1.

Remote command:

CALCulate<n>:MARKer<m>[:STATe] on page 130 CALCulate<n>:MARKer<m>:X on page 131 CALCulate<n>:MARKer<m>:Y? on page 138 CALCulate<n>:DELTamarker<m>[:STATe] on page 128 CALCulate<n>:DELTamarker<m>:X on page 129 CALCulate<n>:DELTamarker<m>:X:RELative? on page 138 CALCulate<n>:DELTamarker<m>:Y? on page 138

Selected Marker

Marker name. The marker which is currently selected for editing is highlighted orange.

Remote command: Marker selected via suffix <m> in remote commands.

Marker State

Activates or deactivates the marker in the diagram.

Remote command:

CALCulate<n>:MARKer<m>[:STATe] on page 130 CALCulate<n>:DELTamarker<m>[:STATe] on page 128

Marker Position X-value

Defines the position (x-value) of the marker in the diagram. For normal markers, the absolute position is indicated. For delta markers, the position relative to the reference marker is provided.

Remote command:

CALCulate<n>:MARKer<m>:X on page 131 CALCulate<n>:DELTamarker<m>:X on page 129

Marker Type

Toggles the marker type.

The type for marker 1 is always "Normal", the type for delta marker 1 is always "Delta". These types cannot be changed.

Note: If normal marker 1 is the active marker, switching the "Mkr Type" activates an additional delta marker 1. For any other marker, switching the marker type does not activate an additional marker, it only switches the type of the selected marker.

"Normal" A normal marker indicates the absolute value at the defined position in the diagram.

"Delta"

A delta marker defines the value of the marker relative to the specified reference marker (marker 1 by default).

Remote command:

CALCulate<n>:MARKer<m>[:STATe] on page 130 CALCulate<n>:DELTamarker<m>[:STATe] on page 128

Reference Marker

Defines a marker as the reference marker which is used to determine relative analysis results (delta marker values).

Remote command:

CALCulate<n>:DELTamarker<m>:MREFerence on page 128

Linking to Another Marker

Links the current marker to the marker selected from the list of active markers. If the xaxis value of the initial marker is changed, the linked marker follows to the same position on the x-axis. Linking is off by default.

Using this function you can set two markers on different traces to measure the difference (e.g. between a max hold trace and a min hold trace or between a measurement and a reference trace).

Remote command:

CALCulate<n>:MARKer<ms>:LINK:TO:MARKer<md> on page 130 CALCulate<n>:DELTamarker<ms>:LINK:TO:MARKer<md> on page 129 CALCulate<n>:DELTamarker<m>:LINK on page 127

Assigning the Marker to a Trace

The "Trace" setting assigns the selected marker to an active trace. The trace determines which value the marker shows at the marker position. If the marker was previously assigned to a different trace, the marker remains on the previous frequency or time, but indicates the value of the new trace.

If a trace is turned off, the assigned markers and marker functions are also deactivated.

Remote command: CALCulate<n>:MARKer<m>:TRACe on page 131

Select Marker

The "Select Marker" function opens a dialog box to select and activate or deactivate one or more markers quickly.
Select Marke	r							×
Selected	State		Selected	State		Selected	State	
Marker 1	On	Off	Delta 6	On	Off	Delta 12	On	Off
Delta 1	On	Off	Delta 7	On	Off	Delta 13	On	Off
Delta 2	On	Off	Delta 8	On	Off	Delta 14	On	Off
Delta 3	On	Off	Delta 9	On	Off	Delta 15	On	Off
Delta 4	On	Off	Delta 10	On	Off	Delta 16	On	Off
Delta 5	On	Off	Delta 11	On	Off			

Remote command:

CALCulate<n>:MARKer<m>[:STATe] on page 130 CALCulate<n>:DELTamarker<m>[:STATe] on page 128

All Markers Off

Deactivates all markers in one step.

Remote command: CALCulate<n>:MARKer<m>:AOFF on page 130

Fixed markers (H1, F1, F2)

Two fixed markers (H1, F1) are always active and displayed in the Modulation Spectrum result display and the "Marker Table". F1 indicates the currently selected Fundamental Frequency for distortion measurement, as well as the measured power level. A third marker, F2, is set to a second fundamental frequency for ILS measurements on the 90 Hz + 150 Hz components only. H1 indicates the currently selected frequency for distortion measurement (see Harmonic Frequency) and the power measured at that frequency.

The distortion at this frequency (measured as the power in relation to the power at the fundamental frequency) is indicated as an additional marker result ("Dist") in the Modulation Spectrum.

As opposed to common markers, H1, F1 and F2 markers cannot be repositioned manually, for example by dragging them on the screen. Their position is automatically defined by the Harmonic Frequency and Fundamental Frequency settings, respectively (see "Distortion" on page 64). These markers cannot be deactivated or configured.

Remote command:

```
CALCulate<n>:AVIonics:SHD:RESult? on page 145
CALCulate<n>:AVIonics:SHD:FREQuency on page 144
CALCulate<n>:AVIonics:THD:FREQuency:FUNDament on page 146
```

6.3.2 General marker settings

Access: "Overview" > "Analysis" > "Marker" > "Marker Settings"

Or: [MKR] > "Marker Config" > "Marker Settings" tab

Result Configuration						
Markers	Marker Settings	Marker Search	Y Scaling	Units		
Marker Tabl	e					
Auto	On (Off				
Marker Info						
Or	n Off					

Marker Table Display

Defines how the marker information is displayed.

"On"	Displays the marker information in a table in a separate area beneath the diagram.
"Off"	No separate marker table is displayed. If Marker Info is active, the marker information is displayed within the diagram area.
"Auto"	(Default) If more than two markers are active, the marker table is dis- played automatically. If Marker Info is active, the marker information for up to two markers is displayed in the diagram area.

Remote command:

DISPlay[:WINDow<n>]:MTABle on page 132

Marker Info

Turns the marker information displayed in the diagram on and off.

• 1AP Clrw				
M1[1]	81.13 dBμV	•		
	177.610 MHz			
D2[1]	-22.18 dB			
	-28.980 MHz			

Remote command:

DISPlay[:WINDow<n>]:MINFo[:STATe] on page 132

6.3.3 Marker search settings

Access: "Overview" > "Analysis" > "Marker" > "Search"

Several functions are available to set the marker to a specific position very quickly and easily. In order to determine the required marker position, searches can be performed. The search results can be influenced by special settings.

Result Configuration						
Markers Marker Settings		Marker Se	Marker Search Y Sca			
Peak Search						
Next Peak Mo	le Left	Absolute	Right			
Exclude LO	On		Off			
Peak Excursio	6.0 dB					
Auto Max Pea	c On		Off			
Auto Min Peak	On		Off			

Search Mode for Next Peak	75
Peak Excursion	75

Search Mode for Next Peak

Selects the search mode for the next peak search.

"Left"	Determines the next maximum/minimum to the left of the current peak.
"Absolute"	Determines the next maximum/minimum to either side of the current peak.
"Right"	Determines the next maximum/minimum to the right of the current peak.
B 1	

Remote command: Chapter 9.6.3.3, "Positioning the marker", on page 133

Peak Excursion

Defines the minimum level value by which a signal must rise or fall so that it is identified as a maximum or a minimum by the search functions.

Remote command: CALCulate<n>:MARKer<m>:PEXCursion on page 132

6.3.4 Marker positioning functions

Access: [MKR ->]

The following functions set the currently selected marker to the result of a peak search.

Peak Search	76
Search Next Peak	76
Search Minimum	76
Search Next Minimum	76

Peak Search

Sets the selected marker/delta marker to the maximum of the trace. If no marker is active, marker 1 is activated.

Remote command:

CALCulate<n>:MARKer<m>:MAXimum[:PEAK] on page 134 CALCulate<n>:DELTamarker<m>:MAXimum[:PEAK] on page 136

Search Next Peak

Sets the selected marker/delta marker to the next (lower) maximum of the assigned trace. If no marker is active, marker 1 is activated.

Remote command:

```
CALCulate<n>:MARKer<m>:MAXimum:NEXT on page 134
CALCulate<n>:MARKer<m>:MAXimum:RIGHt on page 134
CALCulate<n>:MARKer<m>:MAXimum:LEFT on page 133
CALCulate<n>:DELTamarker<m>:MAXimum:NEXT on page 136
CALCulate<n>:DELTamarker<m>:MAXimum:RIGHt on page 136
CALCulate<n>:DELTamarker<m>:MAXimum:RIGHt on page 136
```

Search Minimum

Sets the selected marker/delta marker to the minimum of the trace. If no marker is active, marker 1 is activated.

Remote command:

CALCulate<n>:MARKer<m>:MINimum[:PEAK] on page 135 CALCulate<n>:DELTamarker<m>:MINimum[:PEAK] on page 137

Search Next Minimum

Sets the selected marker/delta marker to the next (higher) minimum of the selected trace. If no marker is active, marker 1 is activated.

Remote command:

```
CALCulate<n>:MARKer<m>:MINimum:NEXT on page 134
CALCulate<n>:MARKer<m>:MINimum:LEFT on page 134
CALCulate<n>:MARKer<m>:MINimum:RIGHt on page 135
CALCulate<n>:DELTamarker<m>:MINimum:NEXT on page 137
CALCulate<n>:DELTamarker<m>:MINimum:LEFT on page 136
CALCulate<n>:DELTamarker<m>:MINimum:RIGHt on page 137
```

6.4 Export functions

Access: "Save" > "Export"



The standard data management functions (e.g. saving or loading instrument settings) that are available for all R&S FSMR3 applications are not described here.

See the R&S FSMR3 User Manual for a description of the standard functions.

Export table to ASCII File	77
Table Export Configuration	77
L Include Instrument & Measurement Settings	77
L Decimal Separator	78
L Export Table to ASCII File	78
Export Trace to ASCII File	
Trace Export Configuration	
L Include Instrument & Measurement Settings	78
L Decimal Separator	78
L Export Trace to ASCII File	
I/Q Export	78
L File Explorer	79

Export table to ASCII File

Opens a file selection dialog box and saves the selected result table in ASCII format (.DAT) to the specified file and directory.

Note: To store the measurement results for **all** traces and tables in **all** windows, use the Export Trace to ASCII File command in the "Save/Recall" > "Export" menu. (See also "Trace Export Configuration" on page 78)

Note: Secure user mode.

In secure user mode, settings that are stored on the instrument are stored to volatile memory, which is restricted to 256 MB. Thus, a "memory limit reached" error can occur although the hard disk indicates that storage space is still available.

To store data permanently, select an external storage location such as a USB memory device.

For details, see "Protecting Data Using the Secure User Mode" in the "Data Management" section of the R&S FSMR3000 base unit user manual.

Remote command:

MMEMory:STORe<n>:TABLe on page 149

Table Export Configuration

Table results can be exported to an ASCII file for further evaluation in other (external) applications.

Includes additional instrument and measurement settings in the header of the export file for result data.

Remote command:

FORMat:DEXPort:HEADer on page 151

Decimal Separator — Table Export Configuration

Defines the decimal separator for floating-point numerals for the data export/import files. Evaluation programs require different separators in different languages.

Remote command: FORMat:DEXPort:DSEParator on page 150

Export Table to ASCII File Table Export Configuration

Opens a file selection dialog box and saves the selected result table in ASCII format (.DAT) to the specified file and directory.

See "Export table to ASCII File" on page 77.

Export Trace to ASCII File

Opens a file selection dialog box and saves the selected trace in ASCII format (.dat) to the specified file and directory.

The results are output in the same order as they are displayed on the screen: window by window, trace by trace, and table row by table row.

Remote command: MMEMory:STORe<n>:TRACe on page 150

Trace Export Configuration

Opens the "Traces" dialog box to configure the trace and data export settings.

Includes additional instrument and measurement settings in the header of the export file for result data.

Remote command: FORMat:DEXPort:HEADer on page 151

Decimal Separator \leftarrow **Trace Export Configuration**

Defines the decimal separator for floating-point numerals for the data export/import files. Evaluation programs require different separators in different languages.

Remote command: FORMat:DEXPort:DSEParator on page 150

Opens a file selection dialog box and saves the selected trace in ASCII format (.dat) to the specified file and directory.

See "Export Trace to ASCII File" on page 78.

I/Q Export

Opens a file selection dialog box to define an export file name to which the I/Q data is stored. This function is only available in single sweep mode.

Note: Storing large amounts of I/Q data (several Gigabytes) can exceed the available (internal) storage space on the R&S FSMR3. In this case, it can be necessary to use an external storage medium.

Note: Secure user mode.

In secure user mode, settings that are stored on the instrument are stored to volatile memory, which is restricted to 256 MB. Thus, a "memory limit reached" error can occur although the hard disk indicates that storage space is still available.

To store data permanently, select an external storage location such as a USB memory device.

For details, see "Protecting Data Using the Secure User Mode" in the "Data Management" section of the R&S FSMR3000 base unit user manual.

File Explorer ← I/Q Export

Opens the Microsoft Windows File Explorer.

Remote command: not supported

7 How to perform VOR/ILS measurements

The following step-by-step instructions demonstrate how to perform an VOR/ILS measurement with the R&S FSMR3000 Avionics (VOR/ILS) measurements application.

- 1. Press the [MODE] key on the front panel and select the "Avionics" application.
- 2. Press the "MEAS" key and select the required measurement type (ILS/VOR).
- Select the "Overview" softkey to display the "Overview" for a VOR/ILS measurement.
- 4. Select "Input/Frontend" and switch to the "Frequency" tab.
- 5. Define the center frequency and any known frequency offset.
- Select the "Amplitude" tab and define the appropriate reference level to avoid overload and underload. The bargraph in the Signal Summary is a useful indicator whether the selected value is suitable or not. The bar should cover as much of the graph as possible.
- Select the "Data Acquisition" button and define the frequency range ("Demodulation BW") and duration ("Measurement Time") of the measurement. Make sure the bandwidth covers all relevant parts of the signal, but no more. If you are interested in the identifier, the measurement time must be long enough to capture the entire IDENT component (several seconds).
- Select the "Display Config" button and select the displays that are of interest to you (up to 6).

Arrange them on the display to suit your preferences.

- 9. Press [ESC] to exit the display configuration.
- Stop the continuous sweep and start a new sweep with the new configuration (e.g. using the [RUN SINGLE] key).

The characteristic signal parameters and distortion results are displayed.

- 11. Select the "Spectrum" softkey from the main "Avionics" menu to obtain the distortion for a particular frequency.
 - a) Define the frequency ("Harmonic Freq") at which the distortion is to be calculated.
 - b) Define the fundamental frequency to be used as a reference for the distortion measurement.

The distortion at the selected frequency is indicated in the marker area of the "Modulation Spectrum" display ("DIST").

12. Select the "Result Config" softkey from the main "Avionics" menu to change any units for the result displays.

8 Optimizing and troubleshooting the measurement

If the results do not meet your expectations, try the following methods to optimize the measurement or solve problems.

Problem: No identification signal results at all in ILS Result Summary Problem: Identification signal results are unstable or missing in the Result Summary	81 /
	81
Problem: No Morse coding results	81
Problem: Modulation Spectrum display shows picket fence effect around identification	on
signal	82
Problem: Modulation Spectrum display does not resolve the signal components	. 82
Problem: Modulation Spectrum display shows strange distortion products (VOR mea	a-
surement)	82
Problem: Values in Result Summary or Signal Summary not accurate enough	. 82
Problem: identification code not as expected	82
Problem: Missing results in Distortion Summary	82
Problem: K2 and K3 cannot be calculated	82

Problem: No identification signal results at all in ILS Result Summary

A demodulation bandwidth of 800 Hz does not allow for identification signals to be demodulated. Select a larger demodulation bandwidth (see Chapter 5.4, "Data acquisition and detection", on page 60).

Explanation: The maximum AF frequency that can be analyzed is 0.5 * Demodulation BW = 400 Hz (for carrier offset = 0 Hz and DBW = 800 Hz). However, the identification/ voice signal is 300 Hz to 4000 Hz, typically 1020 Hz.

Problem: Identification signal results are unstable or missing in the Result Summary

Possible Solutions:

- Turn off Morse coding of the identification signal in your DUT (making the signal a continuous tone)
- Increase the measurement time of the R&S FSMR3000 Avionics (VOR/ILS) measurements application to make sure at least one ON period is included, even in the worst case
- Synchronize the R&S FSMR3000 Avionics (VOR/ILS) measurements application and the DUT's Morse coding using an external trigger on the R&S FSMR3.

Problem: No Morse coding results

Possible Solution: Increase the measurement time of the R&S FSMR3000 Avionics (VOR/ILS) measurements application. It should be at least the repetition cycle time of the Morse signal plus the time required to transmit two characters.

If time cannot be increased: Lower the demodulation bandwidth

Problem: Modulation Spectrum display shows picket fence effect around identification signal

Possible Solution: Turn off Morse coding of the identification signal in your DUT (making the signal a continuous tone), or turn off the identification signal in your DUT altogether.

Problem: Modulation Spectrum display does not resolve the signal components Possible Solution: Make sure the RBW is small enough to distinguish all components. If possible, use the RBW auto mode (see "RBW" on page 61).

Problem: Modulation Spectrum display shows strange distortion products (VOR measurement)

Possible Solution: Could be FM to AM conversion, caused by FM signals or FM-like distortion products falling onto the application's digital filter's slope. Increase the Demodulation BW so that the critical frequencies fall into the filter's flat passband. Also check the measured carrier offset and adjust the carrier frequency setting either in the R&S FSMR3000 Avionics (VOR/ILS) measurements application or on the DUT.

Problem: Values in Result Summary or Signal Summary not accurate enough Possible Solutions:

- Increase the measurement time.
- Adjust the reference level.

Use an external reference frequency, if possible. (See the Reference Frequency Settings chapter in the R&S FSMR3 User Manual).

Problem: identification code not as expected

That is OK if DUT and R&S FSMR3000 Avionics (VOR/ILS) measurements application are not synchronized. Sending "MUC" can give you "C MU" or "UC MU" or "UC MU", etc.

Possible Solution: Increase the measurement time to get the complete code word, .e.g "UC MUC MU".

Problem: Missing results in Distortion Summary

K2, K3, and THD of a signal can only be measured if its modulation depth was detected to be high enough to trust the estimated frequency.

Possible Solutions:

- In your DUT, turn on the missing signal or increase its modulation depth.
- The THD result cannot be calculated if the Distortion Max Frequency parameter is smaller than 2 times the fundamental frequency. Increase the Distortion Max Frequency.

Note that the AF Span defined for the Modulation Spectrum result display has no effect on the THD, K2 and K3 results.

Problem: K2 and K3 cannot be calculated Possible Solution:

K2 and K3 do not regard the Distortion Max Frequency parameter, but cannot be calculated if the span of the Modulation Spectrum display ends earlier than 2 or 3 times the fundamental frequency, respectively. Increase the demodulation bandwidth. Note that the AF Span defined for the Modulation Spectrum result display has no effect on the THD, K2 and K3 results.

9 Remote commands to perform VOR/ILS measurements

The following commands are required to perform measurements in the R&S FSMR3000 Avionics (VOR/ILS) measurements application in a remote environment. It is assumed that the R&S FSMR3 has already been set up for remote operation in a network as described in the R&S FSMR3 User Manual.

Common Suffixes

In the R&S FSMR3000 Avionics (VOR/ILS) measurements application, the following common suffixes are used in remote commands:

Table 9-1: Common suffixes used in remote commands in the R&S FSMR3000 Avionics (VOR/ILS) measurements application

Suffix	Value range	Description
<m></m>	1 to 13	Marker
<n></n>	1 to 16	Window (in the currently selected channel)
<t></t>	1 to 6	Тгасе
	1 to 8	Limit line



Note that basic tasks that are also performed in the base unit in the same way are not described here. For a description of such tasks, see the R&S FSMR3 User Manual.

In particular, this includes:

- Managing Settings and Results, i.e. storing and loading settings and result data
- Basic instrument configuration, e.g. checking the system configuration, customizing the screen layout, or configuring networks and remote operation
- Using the common status registers

The following tasks specific to the R&S FSMR3000 Avionics (VOR/ILS) measurements application are described here:

Introduction	85
Activating VOR/ILS measurements	89
Selecting the measurement type	92
Configuring VOR/ILS measurements	93
Configuring and performing sweeps	113
Analyzing VOR/ILS measurements	
Retrieving results	139
Status reporting system	151
 Programming examples: performing VOR/ILS measurements 	

9.1 Introduction

Commands are program messages that a controller (e.g. a PC) sends to the instrument or software. They operate its functions ('setting commands' or 'events') and request information ('query commands'). Some commands can only be used in one way, others work in two ways (setting and query). If not indicated otherwise, the commands can be used for settings and queries.

The syntax of a SCPI command consists of a header and, usually, one or more parameters. To use a command as a query, you have to append a question mark after the last header element, even if the command contains a parameter.

A header contains one or more keywords, separated by a colon. Header and parameters are separated by a "white space" (ASCII code 0 to 9, 11 to 32 decimal, e.g. blank). If there is more than one parameter for a command, they are separated by a comma from one another.

Only the most important characteristics that you need to know when working with SCPI commands are described here. For a more complete description, refer to the user manual of the R&S FSMR3.



Remote command examples

Note that some remote command examples mentioned in this general introduction are possibly not supported by this particular application.

9.1.1 Conventions used in descriptions

The following conventions are used in the remote command descriptions:

• Command usage

If not specified otherwise, commands can be used both for setting and for querying parameters.

If a command can be used for setting or querying only, or if it initiates an event, the usage is stated explicitly.

Parameter usage

If not specified otherwise, a parameter can be used to set a value and it is the result of a query.

Parameters required only for setting are indicated as **Setting parameters**. Parameters required only to refine a query are indicated as **Query parameters**. Parameters that are only returned as the result of a query are indicated as **Return values**.

Conformity

Commands that are taken from the SCPI standard are indicated as **SCPI confirmed**. All commands used by the R&S FSMR3 follow the SCPI syntax rules.

• Asynchronous commands

A command which does not automatically finish executing before the next command starts executing (overlapping command) is indicated as an **Asynchronous command**.

• Reset values (*RST)

Default parameter values that are used directly after resetting the instrument (*RST command) are indicated as ***RST** values, if available.

• Default unit

The default unit is used for numeric values if no other unit is provided with the parameter.

Manual operation

If the result of a remote command can also be achieved in manual operation, a link to the description is inserted.

9.1.2 Long and short form

The keywords have a long and a short form. You can use either the long or the short form, but no other abbreviations of the keywords.

The short form is emphasized in uppercase letters. Note however, that this emphasis only serves the purpose to distinguish the short from the long form in the manual. For the instrument, the case does not matter.

Example:

SENSe: FREQuency: CENTer is the same as SENS: FREQ: CENT.

9.1.3 Numeric suffixes

Some keywords have a numeric suffix if the command can be applied to multiple instances of an object. In that case, the suffix selects a particular instance (e.g. a measurement window).

Numeric suffixes are indicated by angular brackets (<n>) next to the keyword.

If you do not quote a suffix for keywords that support one, a 1 is assumed.

Example:

DISPlay[:WINDow<1...4>]:ZOOM:STATe enables the zoom in a particular measurement window, selected by the suffix at WINDow.

DISPlay:WINDow4:ZOOM:STATe ON refers to window 4.

9.1.4 Optional keywords

Some keywords are optional and are only part of the syntax because of SCPI compliance. You can include them in the header or not.



If an optional keyword has a numeric suffix and you need to use the suffix, you have to include the optional keyword. Otherwise, the suffix of the missing keyword is assumed to be the value 1.

Optional keywords are emphasized with square brackets.

Introduction

Example:

Without a numeric suffix in the optional keyword: [SENSe:]FREQuency:CENTer is the same as FREQuency:CENTer

With a numeric suffix in the optional keyword:

DISPlay[:WINDow<1...4>]:ZOOM:STATe

DISPlay: ZOOM: STATE ON enables the zoom in window 1 (no suffix).

DISPlay:WINDow4:ZOOM:STATe ON enables the zoom in window 4.

9.1.5 Alternative keywords

A vertical stroke indicates alternatives for a specific keyword. You can use both keywords to the same effect.

Example:

[SENSe:]BANDwidth|BWIDth[:RESolution]

In the short form without optional keywords, BAND 1MHZ would have the same effect as BWID 1MHZ.

9.1.6 SCPI parameters

Many commands feature one or more parameters.

If a command supports more than one parameter, they are separated by a comma.

Example:

LAYout: ADD: WINDow Spectrum, LEFT, MTABle

Parameters can have different forms of values.

•	Numeric values	. 87
•	Boolean	.88
•	Character data	. 89
•	Character strings	89
•	Block data	. 89

9.1.6.1 Numeric values

Numeric values can be entered in any form, i.e. with sign, decimal point or exponent. For physical quantities, you can also add the unit. If the unit is missing, the command uses the basic unit.

Example:

With unit: SENSe: FREQuency: CENTer 1GHZ Without unit: SENSe: FREQuency: CENTer 1E9 would also set a frequency of 1 GHz. Values exceeding the resolution of the instrument are rounded up or down.

If the number you have entered is not supported (e.g. for discrete steps), the command returns an error.

Instead of a number, you can also set numeric values with a text parameter in special cases.

- MIN/MAX Defines the minimum or maximum numeric value that is supported.
- DEF Defines the default value.
- UP/DOWN Increases or decreases the numeric value by one step. The step size depends on the setting. Sometimes, you can customize the step size with a corresponding command.

Querying numeric values

When you query numeric values, the system returns a number. For physical quantities, it applies the basic unit (e.g. Hz for frequencies). The number of digits after the decimal point depends on the type of numeric value.

Example:

Setting: SENSe: FREQuency: CENTer 1GHZ Query: SENSe: FREQuency: CENTer? would return 1E9

Sometimes, numeric values are returned as text.

- INF/NINF Infinity or negative infinity. Represents the numeric values 9.9E37 or -9.9E37.
- NAN

Not a number. Represents the numeric value 9.91E37. NAN is returned if errors occur.

9.1.6.2 Boolean

Boolean parameters represent two states. The "on" state (logically true) is represented by "ON" or the numeric value 1. The "off" state (logically untrue) is represented by "OFF" or the numeric value 0.

Querying Boolean parameters

When you query Boolean parameters, the system returns either the value 1 ("ON") or the value 0 ("OFF").

Example:

Setting: DISPlay:WINDow:ZOOM:STATE ON Query: DISPlay:WINDow:ZOOM:STATe? would return 1

9.1.6.3 Character data

Character data follows the syntactic rules of keywords. You can enter text using a short or a long form. For more information, see Chapter 9.1.2, "Long and short form", on page 86.

Querying text parameters

When you query text parameters, the system returns its short form.

Example:

Setting: SENSe: BANDwidth: RESolution: TYPE NORMal Query: SENSe: BANDwidth: RESolution: TYPE? would return NORM

9.1.6.4 Character strings

Strings are alphanumeric characters. They have to be in straight quotation marks. You can use a single quotation mark (') or a double quotation mark (").

Example:

INSTRument: DELete 'Spectrum'

9.1.6.5 Block data

Block data is a format which is suitable for the transmission of large amounts of data.

The ASCII character # introduces the data block. The next number indicates how many of the following digits describe the length of the data block. The data bytes follow. During the transmission of these data bytes, all end or other control signs are ignored until all bytes are transmitted. #0 specifies a data block of indefinite length. The use of the indefinite format requires an NL^END message to terminate the data block. This format is useful when the length of the transmission is not known or if speed or other considerations prevent segmentation of the data into blocks of definite length.

9.2 Activating VOR/ILS measurements

VOR/ILS measurements require a special application on the R&S FSMR3. A measurement is started immediately with the default settings.

NSTrument:CREate[:NEW]	90
NSTrument:CREate:REPLace	. 90
NSTrument:DELete	. 90
NSTrument:LIST?	91
NSTrument:REName	.91
NSTrument[:SELect]	.92
SYSTem:PRESet:CHANnel[:EXEC]	. 92

INSTrument:CREate[:NEW] <ChannelType>, <ChannelName>

This command adds a measurement channel. You can configure up to 10 measurement channels at the same time (depending on available memory).

Parameters:

<channeltype></channeltype>	Channel type of the new channel. For a list of available channel types, see INSTrument:LIST? on page 91.
<channelname></channelname>	String containing the name of the channel. Note that you cannot assign an existing channel name to a new channel. If you do, an error occurs.
Example:	INST:CRE SAN, 'Spectrum 2' Adds a spectrum display named "Spectrum 2".

INSTrument:CREate:REPLace <ChannelName1>,<ChannelType>,<ChannelName2>

This command replaces a channel with another one.

Setting parameters:

<channelname1></channelname1>	String containing the name of the channel you want to replace.
<channeltype></channeltype>	Channel type of the new channel. For a list of available channel types, see INSTrument:LIST? on page 91.
<channelname2></channelname2>	String containing the name of the new channel. Note : If the specified name for a new channel already exists, the default name, extended by a sequential number, is used for the new channel (see INSTrument:LIST? on page 91). Channel names can have a maximum of 31 characters, and must be compatible with the Windows conventions for file names. In particular, they must not contain special characters such as ":", "*", "?".
Example:	<pre>INST:CRE:REPL 'Measuring Receiver 2',MREC, 'Measuring Receiver 3' Replaces the channel named "Measuring Receiver 2" by a new channel of type "Measuring Receiver" named "Measuring Receiver 3".</pre>
Usage:	Setting only

INSTrument:DELete <ChannelName>

This command deletes a channel.

If you delete the last channel, the default Measuring Receiver channel is activated.

Setting parameters:

<ChannelName> String containing the name of the channel you want to delete. A channel must exist to delete it.

Example:	INST:DEL 'Measuring Receiver 2'
	Deletes the channel with the name 'Measuring Receiver 2'.
Usage:	Setting only

INSTrument:LIST?

This command queries all active channels. The query is useful to obtain the names of the existing channels, which are required to replace or delete the channels.

Return values:	For each channel, the command returns the channel type and channel name (see tables below).	
<channeltype>,</channeltype>	Tip: to change the channel name, use the INSTrument:	
<channelname></channelname>	REName command.	
Example:	<pre>INST:LIST? Result for 2 channels: 'MREC','Measuring Receiver','MREC','Measuring Receiver 2'</pre>	

Usage:

Table 9-2: Available channel types and default channel names

Query only

Application	<channeltype> Parameter</channeltype>	Default Channel Name*)
Measuring Receiver	MRECeiver	Measuring Receiver
Spectrum (R&S FSMR3- B1)	SANalyzer	Spectrum
I/Q Analyzer (R&S FSMR3- B1)	IQ	IQ Analyzer
Phase Noise (R&S FSMR3-B60)	PNOise	Phase Noise
Pulse (R&S FSMR3-K6)	PULSE	Pulse
Avionics (R&S FSMR3- K15)	AVIonics	Avionics
Vector Signal Analysis (VSA, R&S FSMR3-K70)	DDEM	VSA

Note: the default channel name is also listed in the table. If the specified name for a new channel already exists, the default name, extended by a sequential number, is used for the new channel.

INSTrument:REName <ChannelName1>, <ChannelName2>

This command renames a channel.

Setting parameters:

ChannelName1> String containing the name of the channel you want to rename.

<channelname2></channelname2>	String containing the new channel name. Note that you cannot assign an existing channel name to a new channel. If you do, an error occurs. Channel names can have a maximum of 31 characters, and must be compatible with the Windows conventions for file names. In particular, they must not contain special characters such as ":", "*", "?".
Example:	<pre>INST:REN 'Measuring Receiver 2', 'Measuring Receiver 3' Renames the channel with the name 'Measuring Receiver 2' to 'Measuring Receiver 3'.</pre>
Usage:	Setting only

INSTrument[:SELect] <ChannelType>

This command activates a new measurement channel with the defined channel type, or selects an existing measurement channel with the specified name.

See also INSTrument:CREate[:NEW] on page 90.

For a list of available channel types see INSTrument:LIST? on page 91.

Parameters: <channeltype></channeltype>	AVI R&S FSMR3000 Avionics (VOR/ILS) measurements application, R&S FSMR3–K15
Example:	INST:SEL AVI

SYSTem:PRESet:CHANnel[:EXEC]

This command restores the default instrument settings in the current channel.

Use INST: SEL to select the channel.

Example:	INST:SEL 'Spectrum2' Selects the channel for "Spectrum2". SYST:PRES:CHAN:EXEC Restores the factory default settings to the "Spectrum2" channel	
Usage:	Event	
Manual operation:	See "Preset Channel" on page 44	

9.3 Selecting the measurement type

CALCulate<n>:AVIonics[:STANdard] <Standard>

Defines the standard for which the signal parameters are measured.

For details on the standards and the corresponding measurements see Chapter 4, "Measurements and result displays", on page 29 and Chapter 3.1, "General information on ILS and VOR/DVOR", on page 14.

Suffix: <n></n>	1n irrelevant	
Parameters: <standard></standard>	VOR ILS *RST:	VOR
Example:	CALC:AVI:STAN ILS	
Manual operation:	See "Select Measurement" on page 45	

9.4 Configuring VOR/ILS measurements

Input source settings	
Configuring the outputs	
Frontend configuration	
• Triggering measurements	
Data acquisition	
Configuring the demodulation spe	ectrum

9.4.1 Input source settings

INPut <ip>:ATTenuation:PROTection:RESet</ip>	93
INPut <ip>:CONNector</ip>	
INPut <ip>:COUPling</ip>	94
INPut <ip>:DPATh</ip>	94
INPut <ip>:FILE:PATH</ip>	
INPut <ip>:FILTer:HPASs[:STATe]</ip>	95
INPut <ip>:FILTer:YIG[:STATe]</ip>	96
INPut <ip>:IMPedance</ip>	96
INPut <ip>:SELect</ip>	96
INPut <ip>:TYPE</ip>	
TRACe:IQ:FILE:REPetition:COUNt	

INPut<ip>:ATTenuation:PROTection:RESet

This command resets the attenuator and reconnects the RF input with the input mixer for the R&S FSMR3000 after an overload condition occurred and the protection mechanism intervened. The error status bit (bit 3 in the STAT:QUES:POW status register) and the INPUT OVLD message in the status bar are cleared.

The command works only if the overload condition has been eliminated first.

Suffix:	
<ip></ip>	1 2 irrelevant
Example:	INP:ATT:PROT:RES

INPut<ip>:CONNector <ConnType>

Determines which connector the input for the measurement is taken from.

Suffix: <ip></ip>	1 2 irrelevant	
Parameters: <conntype></conntype>	RF RF input cor *RST:	nnector RF
Example:	INP:CONN Selects inpu	RF t from the RF input connector.
Manual operation:	See "Input C	Connector" on page 48

INPut<ip>:COUPling <CouplingType>

This command selects the coupling type of the RF input.

Suffix: <ip></ip>	1 2 irrelevant
Parameters:	
<coupling type=""></coupling>	AC pbc AC AC coupling DC coupling *RST: AC
Example:	INP:COUP DC
Manual operation:	See "Input Coupling" on page 46

INPut<ip>:DPATh <DirectPath>

Enables or disables the use of the direct path for frequencies close to 0 Hz.

Suffix:			
<ip></ip>	1 2		
	irrelevant		
Parameters:			
<directpath></directpath>	AUTO OFF		
	AUTO 1		
	(Default) the direct path is used automatically for frequencies close to 0 Hz.		
	OFF 0		
	The analog mixer path is always used.		
Example:	INP:DPAT OFF		
Manual operation:	See "Direct Path" on page 47		

INPut<ip>:FILE:PATH <FileName>[, <AnalysisBW>]

This command selects the I/Q data file to be used as input for further measurements.

The I/Q data must have a specific format as described in R&S FSMR3 I/Q Analyzer and I/Q Input User Manual.

Suffix:

<ip></ip>	1 2 irrelevant
Parameters: <filename></filename>	String containing the path and name of the source file. The file extension is *.iq.tar.
<analysisbw></analysisbw>	Optionally: The analysis bandwidth to be used by the measure- ment. The bandwidth must be smaller than or equal to the band- width of the data that was stored in the file. Default unit: HZ
Example:	INP:FILE:PATH 'C:\R_S\Instr\user\data.iq.tar' Uses I/Q data from the specified file as input.
Manual operation:	See "Select I/Q data file" on page 48

INPut<ip>:FILTer:HPASs[:STATe] <State>

Activates an additional internal high-pass filter for RF input signals from 1 GHz to 3 GHz. This filter is used to remove the harmonics of the R&S FSMR3000 to measure the harmonics for a DUT, for example.

This function requires an additional high-pass filter hardware option.

(Note: for RF input signals outside the specified range, the high-pass filter has no effect. For signals with a frequency of approximately 4 GHz upwards, the harmonics are suppressed sufficiently by the YIG-preselector, if available.)

Suffix:			
<ip></ip>	1 2		
	irrelevant		
Parameters:			
<state></state>	ON OFF 0 1		
	OFF 0		
	Switches the function off		
	ON 1		
	Switches the function on		
	*RST: 0		
Example:	INP:FILT:HPAS ON		
	Turns on the filter.		
Manual operation:	See "High Pass Filter 1 to 3 GHz" on page 47		

INPut<ip>:FILTer:YIG[:STATe] <State>

Enables or disables the YIG filter.

Suffix: <ip></ip>	1 2 irrelevant
Example:	INP:FILT:YIG OFF Deactivates the YIG-preselector.
Manual operation:	See "YIG-Preselector" on page 47

INPut<ip>:IMPedance <Impedance>

This command selects the nominal input impedance of the RF input. In some applications, only 50 Ω are supported.

Suffix: <ip></ip>	1 2 irrelevant
Parameters: <impedance></impedance>	50 75 *RST: 50 Ω Default unit: OHM
Example:	INP:IMP 75
Manual operation:	See "Impedance" on page 47

INPut<ip>:SELect <Source>

This command selects the signal source for measurements, i.e. it defines which connector is used to input data to the R&S FSMR3.

Suffix: <ip></ip>	1 2 irrelevant
Parameters:	
<source/>	RF
	Radio Frequency ("RF INPUT" connector)
	*RST: RF
Manual operation:	See "Radio Frequency State" on page 46 See "I/Q Input File State" on page 48

INPut<ip>:TYPE <Input>

The command selects the input path.

Suffix: <ip></ip>	1 2 irrelevant		
Parameters:			
<input/>	INPUT1 Selects RF input 1.		
	INPUT2 Selects RF input 2. *RST: INPUT1		
Example:	//Select input path INP:TYPE INPUT1		

TRACe:IQ:FILE:REPetition:COUNt <RepetitionCount>

Determines how often the data stream is repeatedly copied in the I/Q data memory. If the available memory is not sufficient for the specified number of repetitions, the largest possible number of complete data streams is used.

Pa	ira	m	et	e	rs	
----	-----	---	----	---	----	--

<repetitioncount></repetitioncount>	integer	
Example:	TRAC: IQ: FILE: REP: COUN	3

9.4.2 Configuring the outputs

DIAGnostic:SERVice:NSOurce <State>

This command turns the 28 V supply of the BNC connector labeled [noise source control] on the R&S FSMR3000 on and off.

Parameters:

<state></state>	ON OFF 0 1	
	OFF 0 Switches the function off	
	ON 1 Switches the function on	
Example:	DIAG:SERV:NSO ON	
Manual operation:	See "Noise Source Control" on page 53	

9.4.3 Frontend configuration

The following commands are required to configure frequency and amplitude settings, which represent the "frontend" of the measurement setup.

•	Frequency	. 98
•	Amplitude settings	.99

Configuring the attenuation.....101

9.4.3.1 Frequency

[SENSe:]FREQuency:CENTer	98
ISENSe: IFREQuency: CENTer: STEP	98
ISENSe: IEREQuency: OEESet	99

[SENSe:]FREQuency:CENTer <Frequency>

This command defines the center frequency.

Parameters:

<Frequency> The allowed range and f_{max} is specified in the data sheet.
 *RST: fmax/2
 Default unit: Hz
Example: FREQ:CENT 100 MHz
 FREQ:CENT:STEP 10 MHz
 FREQ:CENT UP
 Sets the center frequency to 110 MHz.
Manual operation: See "Center Frequency" on page 49

[SENSe:]FREQuency:CENTer:STEP <StepSize>

This command defines the center frequency step size.

Parameters: <stepsize></stepsize>	f _{max} is specified in the data sheet.	
	Range: *RST: Default unit:	1 to fMAX 0.1 x span Hz
Example:	//Set the cer FREQ:CENT FREQ:CENT FREQ:CENT	nter frequency to 110 MHz. 100 MHz :STEP 10 MHz UP
Manual operation:	See "Center	Frequency Stepsize" on page 49

[SENSe:]FREQuency:OFFSet <Offset>

This command defines a frequency offset.

If this value is not 0 Hz, the application assumes that the input signal was frequency shifted outside the application. All results of type "frequency" will be corrected for this shift numerically by the application.

Parameters:

<offset></offset>	Range: *RST: Default unit	-1 THz to 1 THz 0 Hz : HZ
Example:	FREQ:OFFS	5 1GHZ
Manual operation:	See "Frequ	ency Offset" on page 50

9.4.3.2 Amplitude settings

The following commands are required to configure the amplitude settings in a remote environment.

Useful commands for amplitude settings described elsewhere:

- INPut<ip>:COUPling on page 94
- INPut<ip>: IMPedance on page 96

Remote commands exclusive to amplitude settings:

DISPlay[:WINDow <n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel</t></w></n>	99
DISPlay[:WINDow <n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel:OFFSet</t></w></n>	100
INPut <ip>:GAIN:STATe</ip>	
INPut <ip>:GAIN[:VALue]</ip>	101

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel <ReferenceLevel>

This command defines the reference level (for all traces in all windows).

With a reference level offset \neq 0, the value range of the reference level is modified by the offset.

Suffix:		
<n></n>	irrelevant	
<w></w>	subwindow Not supported by all applications	
<t></t>	irrelevant	
Parameters:		
<referencelevel></referencelevel>	The unit is variable.	
	Range: *RST: Default unit	see datasheet 0 dBm : DBM
Example:	DISP:TRAC	C:Y:RLEV -60dBm
Manual operation:	See "Reference Level" on page 51	

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel:OFFSet <0ffset>

This command defines a reference level offset (for all traces in all windows).

Suffix:			
<n></n>	irrelevant		
<w></w>	subwindow Not supported by all applications		
<t></t>	irrelevant		
Parameters: <offset></offset>	Range: *RST: Default unit:	-200 dB to 200 dB 0dB DB	
Example:	DISP:TRAC:Y:RLEV:OFFS -10dB		
Manual operation:	See "Shifting the Display (Offset)" on page 51		

INPut<ip>:GAIN:STATe <State>

This command turns the internal preamplifier on and off. It requires the optional preamplifier hardware.

The preamplification value is defined using the INPut<ip>:GAIN[:VALue] on page 101.

Suffix:		
<ip></ip>	1 2	
	irrelevant	
Parameters:		
<state></state>	ON OFF 0 1	
	OFF 0	
	Switches the function off	
	ON 1	
	Switches the function on	
	*RST: 0	
Example:	INP:GAIN:STAT ON	
•	INP:GAIN:VAL 15	
	Switches on 15 dB preamplification.	
Manual operation:	See "Preamplifier" on page 52	

INPut<ip>:GAIN[:VALue] <Gain>

This command selects the "gain" if the preamplifier is activated (INP:GAIN:STAT ON, see INPut<ip>:GAIN:STATe on page 100).

The command requires the additional preamplifier hardware option.

Suffix:	
<ip></ip>	1 2 irrelevant
Parameters:	
<gain></gain>	For FSMR3008 and FSMR3026, the following settings are avail- able: 15 dB and 30 dB All other values are rounded to the nearest of these two. FSMR3050: 30 dB Default unit: DB
Example:	INP:GAIN:STAT ON
	INP:GAIN:VAL 30
	Switches on 30 dB preamplification.
Manual operation:	See "Preamplifier" on page 52

9.4.3.3 Configuring the attenuation

INPut <ip>:ATTenuation</ip>	. 101
INPut <ip>:ATTenuation:AUTO</ip>	. 102

INPut<ip>:ATTenuation < Attenuation>

This command defines the total attenuation for RF input.

If you set the attenuation manually, it is no longer coupled to the reference level, but the reference level is coupled to the attenuation. Thus, if the current reference level is not compatible with an attenuation that has been set manually, the command also adjusts the reference level.

S	uffix:
_	

<ip>

	irrelevant		
Parameters:			
<attenuation></attenuation>	Range:see data sheetIncrement:5 dB (with optional electr. attenuator: 1 dB)*RST:10 dB (AUTO is set to ON)Default unit:DB		
Example:	INP:ATT 30dB Defines a 30 dB attenuation and decouples the attenuation from the reference level.		
Manual operation:	See "Attenuation Mode / Value" on page 51		

INPut<ip>:ATTenuation:AUTO <State>

1|2

This command couples or decouples the attenuation to the reference level. Thus, when the reference level is changed, the R&S FSMR3 determines the signal level for optimal internal data processing and sets the required attenuation accordingly.

Suffix:	
<ip></ip>	1 2
	irrelevant
Parameters:	
<state></state>	ON OFF 0 1
	*RST: 1
Example:	INP:ATT:AUTO ON
•	Couples the attenuation to the reference level.
Manual operation:	See "Attenuation Mode / Value" on page 51

9.4.4 Triggering measurements

Useful commands for triggering described elsewhere:

• [SENSe:]FREQuency:CENTer on page 98

Remote commands exclusive to triggering:

•	Configuring the trig	gering conditions	
---	----------------------	-------------------	--

Configuring the trigger output.....106

9.4.4.1 Configuring the triggering conditions

TRIGger[:SEQuence]:DTIMe	
TRIGger[:SEQuence]:HOLDoff[:TIME]	103
TRIGger[:SEQuence]:IFPower:HOLDoff	
TRIGger[:SEQuence]:IFPower:HYSTeresis	
TRIGger[:SEQuence]:LEVel[:EXTernal <port>]</port>	
TRIGger[:SEQuence]:LEVel:IFPower	
TRIGger[:SEQuence]:LEVel:IQPower	105
TRIGger[:SEQuence]:LEVel:RFPower	
TRIGger[:SEQuence]:RFPower:HOLDoff	
TRIGger[:SEQuence]:SLOPe	
TRIGger[:SEQuence]:SOURce	

TRIGger[:SEQuence]:DTIMe <DropoutTime>

Defines the time the input signal must stay below the trigger level before a trigger is detected again.

Parameters:

<dropouttime></dropouttime>	Dropout time of the trigger.	
	Range:	0 s to 10.0 s
	*RST:	0 s
	Default unit:	S

Manual operation: See "Drop-Out Time" on page 57

TRIGger[:SEQuence]:HOLDoff[:TIME] <Offset>

Defines the time offset between the trigger event and the start of the measurement.

Parameters: <offset></offset>	*RST: Default unit	0 s : S
Example:	TRIG:HOLD) 500us
Manual operation:	See "Trigge	r Offset" on page 57

TRIGger[:SEQuence]:IFPower:HOLDoff <Period>

This command defines the holding time before the next trigger event.

Note that this command can be used for **any trigger source**, not just IF Power (despite the legacy keyword).

Parameters:

<Period>

Range: 0 s to 10 s *RST: 0 s Default unit: S

Example:	TRIG:SOUR EXT
	Sets an external trigger source.
	TRIG:IFP:HOLD 200 ns
	Sets the holding time to 200 ns.
Manual operation:	See "Trigger Holdoff" on page 58

TRIGger[:SEQuence]:IFPower:HYSTeresis <Hysteresis>

This command defines the trigger hysteresis, which is only available for "IF Power" trigger sources.

Parameters:		
<hysteresis></hysteresis>	Range: *RST: Default unit	3 dB to 50 dB 3 dB : DB
Example:	TRIG:SOUR IFP Sets the IF power trigger source. TRIG:IFP:HYST 10DB Sets the hysteresis limit value.	
Manual operation:	See "Hyste	resis" on page 58

TRIGger[:SEQuence]:LEVel[:EXTernal<port>] <TriggerLevel>

This command defines the level the external signal must exceed to cause a trigger event.

Suffix:		
<port></port>	Selects the trigger port. 1 = trigger port 1(TRIGGER INPUT/OUTPUT connector on front panel) 2 = trigger port 2 (TRIGGER INPUT/OUTPUT connector on rear panel)	
Parameters: <triggerlevel></triggerlevel>	Range: 0.5 V to 3.5 V *RST: 1.4 V Default unit: V	
Example:	TRIG:LEV	2V
Manual operation:	See "Trigger Level" on page 57	

TRIGger[:SEQuence]:LEVel:IFPower <TriggerLevel>

This command defines the power level at the third intermediate frequency that must be exceeded to cause a trigger event.

Note that any RF attenuation or preamplification is considered when the trigger level is analyzed. If defined, a reference level offset is also considered.

Parameters:		
<triggerlevel></triggerlevel>	For details on available trigger levels and trigger bandwidths, see the data sheet.	
	*RST: -20 dBm Default unit: DBM	
Example:	TRIG:LEV:IFP -30DBM	
Manual operation:	See "Trigger Level" on page 57	

TRIGger[:SEQuence]:LEVel:IQPower <TriggerLevel>

This command defines the magnitude the I/Q data must exceed to cause a trigger event.

Note that any RF attenuation or preamplification is considered when the trigger level is analyzed. If defined, a reference level offset is also considered.

Parameters: <triggerlevel></triggerlevel>	Range: -130 dBm to 30 dBn *RST: -20 dBm
	Default unit: DBM
Example:	TRIG:LEV:IQP -30DBM

Manual operation: See "Trigger Level" on page 57

TRIGger[:SEQuence]:LEVel:RFPower <TriggerLevel>

This command defines the power level the RF input must exceed to cause a trigger event. Note that any RF attenuation or preamplification is considered when the trigger level is analyzed. If defined, a reference level offset is also considered.

The input signal must be between 500 MHz and 8 GHz.

Parameters:

<triggerlevel></triggerlevel>	For details on available trigger levels and trigger bandwidths, see the data sheet.
	*RST: -20 dBm Default unit: DBM
Example:	TRIG:LEV:RFP -30dBm

TRIGger[:SEQuence]:RFPower:HOLDoff <Time>

This command defines the holding time before the next trigger event. Note that this command is available for any trigger source, not just RF Power.

Note that this command is maintained for compatibility reasons only. Use the TRIGger[:SEQuence]:IFPower:HOLDoff on page 103 command for new remote control programs.

Parameters:

<Time>

Default unit: S

TRIGger[:SEQuence]:SLOPe <Type>

Parameters:		
<type></type>	POSitive N	NEGative
	POSitive	
	Triggers wh	en the signal rises to the trigger level (rising edge).
	NEGative	
	Triggers wh	nen the signal drops to the trigger level (falling edge).
	*RST:	POSitive
Example:	TRIG:SLO	P NEG
Manual operation:	See "Slope	" on page 58

TRIGger[:SEQuence]:SOURce <Source>

This command selects the trigger source.

Note on external triggers:

If a measurement is configured to wait for an external trigger signal in a remote control program, remote control is blocked until the trigger is received and the program can continue. Make sure that this situation is avoided in your remote control programs.

Parameters: <source/>	IMMediate Free Run
	EXT EXT2 Trigger signal from one of the "Trigger Input/Output" connectors. Note: Connector must be configured for "Input".
	*RST: IMMediate
Example:	TRIG:SOUR EXT Selects the external trigger input as source of the trigger signal
Manual operation:	See "Trigger Source" on page 56 See "Free Run" on page 56 See "Ext. Trigger 1/2" on page 56 See "IF Power" on page 57 See "I/Q Power" on page 57

9.4.4.2 Configuring the trigger output

The following commands are required to send the trigger signal to one of the variable "TRIGGER INPUT/OUTPUT" connectors on the R&S FSMR3000.

OUTPut <up>:TRIGger<tp>:DIRection</tp></up>	107
OUTPut <up>:TRIGger<tp>:LEVel</tp></up>	107
OUTPut <up>:TRIGger<tp>:OTYPe1</tp></up>	108
OUTPut <up>:TRIGger<tp>:PULSe:IMMediate1</tp></up>	108
OUTPut <up>:TRIGger<tp>:PULSe:LENGth</tp></up>	108

OUTPut<up>:TRIGger<tp>:DIRection <Direction>

This command selects the trigger direction for trigger ports that serve as an input as well as an output.

Suffix:

<up></up>	irrelevant
<tp></tp>	Selects the used trigger port. <2>: selects trigger port 2 (on the rear panel).
Parameters:	
<direction></direction>	INPut OUTPut
	INPut
	Port works as an input.
	OUTPut
	Port works as an output.
	*RST: INPut
Manual operation:	See "Trigger 1/2" on page 53

OUTPut<up>:TRIGger<tp>:LEVel <Level>

This command defines the level of the (TTL compatible) signal generated at the trigger output.

This command works only if you have selected a user-defined output with OUTPut<up>:TRIGger<tp>:OTYPe.

Suffix: <up></up>	1n
<tp></tp>	Selects the trigger port to which the output is sent
Parameters: <level></level>	HIGH 5 V LOW 0 V *RST: LOW
Example:	OUTP:TRIG2:LEV HIGH
Manual operation:	See "Level" on page 54

OUTPut<up>:TRIGger<tp>:OTYPe <OutputType>

This command selects the type of signal generated at the trigger output.

Suffix:	
<up></up>	1n
<tp></tp>	Selects the trigger port to which the output is sent. 2 = trigger port 2 (rear panel)
Parameters:	
<outputtype></outputtype>	DEVice
	Sends a trigger signal when the R&S FSMR3 has triggered internally.
	TARMed
	Sends a trigger signal when the trigger is armed and ready for an external trigger event.
	UDEFined
	Sends a user-defined trigger signal. For more information, see OUTPut <up>:TRIGger<tp>:LEVel.</tp></up>
	*RST: DEVice
Manual operation:	See "Output Type" on page 54

OUTPut<up>:TRIGger<tp>:PULSe:IMMediate

This command generates a pulse at the trigger output.

Suffix:	
<up></up>	Selects the trigger port to which the output is sent. 2 = trigger port 2 (rear)
<tp></tp>	1n
Manual operation:	See "Send Trigger" on page 54

OUTPut<up>:TRIGger<tp>:PULSe:LENGth <Length>

This command defines the length of the pulse generated at the trigger output.

Suffix:	
<up></up>	1n
<tp></tp>	Selects the trigger port to which the output is sent 2 = trigger port 2 (rear)
Parameters:	
<length></length>	Pulse length in seconds.
	Default unit: S
Example:	OUTP:TRIG2:PULS:LENG 0.02
Manual operation:	See "Pulse Length" on page 54
Configuring VOR/ILS measurements

9.4.5 Data acquisition

SENSe:]ADEMod:BANDwidth:DEModulation1	09
SENSe:]ADEMod:BWIDth:DEModulation1	09
SENSe:]ADEMod:BANDwidth:DEModulation:AUTO1	09
SENSe:]ADEMod:BWIDth:DEModulation:AUTO1	09
SENSe:]ADEMod:SPECtrum:BANDwidth[:RESolution]1	10
SENSe:]ADEMod:SPECtrum:BWIDth[:RESolution]1	10
SENSe:]ADEMod:SPECtrum:BANDwidth[:RESolution]:AUTO1	10
SENSe:]ADEMod:SPECtrum:BWIDth[:RESolution]:AUTO1	10
SENSe:]SWEep:TIME1	10
SENSe:]SWEep:TIME:AUTO1	111

[SENSe:]ADEMod:BANDwidth:DEModulation <DemodBWManual> [SENSe:]ADEMod:BWIDth:DEModulation <DemodBWManual>

This command defines the demodulation bandwidth manually.

For ADEM: BWID: DEM: AUTO ON, the query returns the currently used DBW.

Parameters:

<DemodBWManual> <numeric value>

	For a list of available DBW values see Available demodulation bandwidths and measurement times for ILS measurements and Available demodulation bandwidths and measurement times for VOR measurements *RST: ON
Example:	ADEM:BWID:DEM:AUTO OFF ADEM:BWID:DEM 50KHZ
Manual operation:	See "Demodulation Bandwidth" on page 60

[SENSe:]ADEMod:BANDwidth:DEModulation:AUTO <DemodBWAuto> [SENSe:]ADEMod:BWIDth:DEModulation:AUTO <DemodBWAuto>

This command defines whether the demodulation bandwidth is determined automatically or not.

Parameters:

<DemodBWAuto>

ON | OFF | 1 | 0

ON | 1

The DBW is determined automatically by the R&S FSMR3000 Avionics (VOR/ILS) measurements application. For ILS measurements: 12.5 kHz For VOR measurements: 25 kHz

OFF | 0

The DBW defined by the [SENSe:]ADEMod:BWIDth: DEModulation command is used.

*RST: 1

Configuring VOR/ILS measurements

Example:	ADEM: BWID: DEM:	AUTO	OFF
	ADEM:BWID:DEM	50KHZ	7 J

Manual operation: See "Demodulation Bandwidth" on page 60

[SENSe:]ADEMod:SPECtrum:BANDwidth[:RESolution] <Frequency> [SENSe:]ADEMod:SPECtrum:BWIDth[:RESolution] <Frequency>

This command sets the resolution bandwidth for "Modulation Spectrum" results. If the available measurement time is not sufficient for the given bandwidth, the measurement time is set to is maximum and the resolution bandwidth is enlarged to the resulting bandwidth.

The query returns the currently used RBW for SENS: ADEM: SPEC: BWID: AUTO ON

Parameters:

<frequency></frequency>	The available RBW values depend on the Demodulation Band- width and the Measurement Time. Default unit: HZ
Example:	SENS:ADEM:SPEC:BWID:AUTO OFF SENS:ADEM:SPEC:BWID 2.5HZ
Manual operation:	See "RBW" on page 61

[SENSe:]ADEMod:SPECtrum:BANDwidth[:RESolution]:AUTO <DemodResBWAuto>

[SENSe:]ADEMod:SPECtrum:BWIDth[:RESolution]:AUTO <DemodResBWAuto>

This command defines whether the resolution bandwidth for Modulation Spectrum results is determined automatically or not.

Parameters:

<DemodResBWAuto>ON | OFF | 1 | 0

	ON 1 The RBW is determined automatically.
	OFF 0 The RBW is defined by the [SENSe:]ADEMod:SPECtrum BWIDth[:RESolution] command. *RST: 1
Example:	SENS:ADEM:SPEC:BWID:AUTO OFF SENS:ADEM:SPEC:BWID 2.5HZ
Manual operation:	See "RBW" on page 61

[SENSe:]SWEep:TIME <Time>

Defines the net, settled measurement length; internally, the R&S FSMR3000 Avionics (VOR/ILS) measurements application captures data slightly longer to allow for all filters to settle.

For SWE:TIME:AUTO ON, the query returns the currently used measurement time.

Parameters: <time></time>	The available measurement times depend on the Demodulation Bandwidth, see Available demodulation bandwidths and mea- surement times for ILS measurements and Available demodula- tion bandwidths and measurement times for VOR measure- ments. *RST: 1 s Default unit: S
Example:	SWE:TIME:AUTO OFF SENSe:SWEep:TIME 10s
Manual operation:	See "Measurement Time" on page 61

[SENSe:]SWEep:TIME:AUTO <State>

This command defines whether the measurement time is determined automatically or not.

Parameters:

<state></state>	ON OFF 1 0
	The available measurement times depend on the Demodulation Bandwidth, see Available demodulation bandwidths and mea- surement times for ILS measurements and Available demodula- tion bandwidths and measurement times for VOR measure- ments.
	ON 1
	The required time (1 s) is determined by the R&S FSMR3000 Avionics (VOR/ILS) measurements application.
	OFF 0 The required time is defined by the [SENSe:]SWEep:TIME command. *RST: 1
Freemaler	
Example:	SENSe:SWEep:TIME 10s
Manual operation:	See "Measurement Time" on page 61

9.4.6 Configuring the demodulation spectrum

The demodulation spectrum defines which span of the demodulated data is evaluated.

DISPlay[:WINDow <n>]:TRACe<t>:Y:SPACing</t></n>	112
[SENSe:]ADEMod:AF:CENTer	112
[SENSe:]ADEMod:AF:SPAN	112
[SENSe:]ADEMod:AF:SPAN:FULL	112
[SENSe:]ADEMod:AF:STARt	113
[SENSe:]ADEMod:AF:STOP	113

Configuring VOR/ILS measurements

DISPlay[:WINDow<n>]:TRACe<t>:Y:SPACing <Spacing>

Switches the scaling mode for the deviation trace in the Modulation Spectrum between linear and logarithmic.

Note: this setting only has an effect on the graphical results, not on the numerical results.

Suffix: <n>

<t>

1..n 1..n irrelevant

Parameters:

<spacing></spacing>	LINear LOGarithmic		
	LINear		
	Scaling in p	percent	
	LOGarithm	nic	
	Scaling in c	IB	
	*RST:	LOGarithmic	

Manual operation: See "Deviation Trace" on page 64

[SENSe:]ADEMod:AF:CENTer <Frequency>

Defines the center frequency of the demodulated data to evaluate in the Modulation Spectrum display.

Parameters: <Frequency>

Default unit: HZ

Manual operation: See "AF Center" on page 63

[SENSe:]ADEMod:AF:SPAN <Bandwidth>

Defines the span of the demodulated data to evaluate in the Modulation Spectrum display.

Parameters:

<Bandwidth> Range: 0 to DBW/2 Default unit: HZ

Manual operation: See "AF Span" on page 64

[SENSe:]ADEMod:AF:SPAN:FULL

Defines the span of the demodulated data to evaluate in the Modulation Spectrum display to be the maximum span possible (DBW/2).

Example:	ADEM: BAND: DEM 50e3 Sets the demodulation bandwidth to 50 kHz ADEM: AF: SPAN: FULL Sets the demodulation bandwidth to 25 kHz, which is the maxi- mum possible bandwidth (=DBW/2)
Usage:	Event
Manual operation:	See "AF Span" on page 64 See "AF Full Span" on page 64

[SENSe:]ADEMod:AF:STARt <Frequency>

Defines the start frequency of the demodulated data to evaluate in the Modulation Spectrum display.

Parameters:

<frequency></frequency>	Range: Default unit:	CF - DBW/2 HZ	to	AF stop frequency
Manual operation:	See "AF Sta	art" on page 6	3	

[SENSe:]ADEMod:AF:STOP <Frequency>

Defines the stop frequency of the demodulated data to evaluate in the Modulation Spectrum display.

Parameters:

<Frequency> Range: AF start frequency to CF + DBW/2
Default unit: HZ

Manual operation: See "AF Stop" on page 63

9.5 Configuring and performing sweeps

When the R&S FSMR3000 Avionics (VOR/ILS) measurements application is activated, a continuous sweep is performed automatically. However, you can stop and start a new measurement any time.

Furthermore, you can perform a sequence of measurements using the Sequencer (see "Multiple Measurement Channels and Sequencer Function" on page 11).

ABORt	114
INITiate <n>:CONMeas</n>	
INITiate <n>:CONTinuous</n>	115
INITiate <n>[:IMMediate]</n>	
[SENSe:]SWEep:COUNt	
[SENSe:]SWEep:COUNt:CURRent?	116

ABORt

This command aborts the measurement in the current channel and resets the trigger system.

To prevent overlapping execution of the subsequent command before the measurement has been aborted successfully, use the *OPC? or *WAI command after ABOR and before the next command.

For details on overlapping execution see Remote control via SCPI.

Note on blocked remote control programs:

If a sequential command cannot be completed, for example because a triggered sweep never receives a trigger, the remote control program will never finish and the remote channel to the R&S FSMR3000 is blocked for further commands. In this case, you must interrupt processing on the remote channel first in order to abort the measurement.

To do so, send a "Device Clear" command from the control instrument to the R&S FSMR3000 on a parallel channel to clear all currently active remote channels. Depending on the used interface and protocol, send the following commands:

- Visa: viClear()
- GPIB: ibclr()
- RSIB: RSDLLibclr()

Now you can send the ABORt command on the remote channel performing the measurement.

Example:	ABOR; : INIT: IMM Aborts the current measurement and immediately starts a new
	one.
Example:	ABOR; *WAI INIT: IMM Aborts the current measurement and starts a new one once abortion has been completed.
Usage:	Event

INITiate<n>:CONMeas

This command restarts a (single) measurement that has been stopped (using ABORt) or finished in single measurement mode.

The measurement is restarted at the beginning, not where the previous measurement was stopped.

As opposed to INITiate<n>[:IMMediate], this command does not reset traces in maxhold, minhold or average mode. Therefore it can be used to continue measurements using maxhold or averaging functions.

Suffix: <n>

irrelevant

INITiate<n>:CONTinuous <State>

This command controls the measurement mode for an individual channel.

Note that in single measurement mode, you can synchronize to the end of the measurement with *OPC, *OPC? or *WAI. In continuous measurement mode, synchronization to the end of the measurement is not possible. Thus, it is not recommended that you use continuous measurement mode in remote control, as results like trace data or markers are only valid after a single measurement end synchronization.

For details on synchronization see Remote control via SCPI.

irrelevant
ON 1
Continuous measurement
OFF 0
Single measurement
*RST: 1
INIT:CONT OFF
Switches the measurement mode to single measurement. INIT:CONT ON
Switches the measurement mode to continuous measurement.
See "Continuous Sweep / Run Cont" on page 62

INITiate<n>[:IMMediate]

This command starts a (single) new measurement.

You can synchronize to the end of the measurement with *OPC, *OPC? or *WAI.

For details on synchronization see Remote control via SCPI.

Suffix: <n>

irrelevant

Manual operation: See "Single Sweep / Run Single" on page 62

[SENSe:]SWEep:COUNt <SweepCount>

This command defines the number of measurements that the application uses to average traces.

Currently the R&S FSMR3000 Avionics (VOR/ILS) measurements application does not support averaging measurements. Thus, this command has no effect (the <SweepCount> parameter is always considered to be 1).

Parameters:

<SweepCount> *RST: 1

[SENSe:]SWEep:COUNt:CURRent?

Return values: <CurrentCount>

Usage: Query only

9.6 Analyzing VOR/ILS measurements

•	Configuring the result display	116
•	Configuring the Y-Axis scaling and units	123

Working with markers.....127

9.6.1 Configuring the result display

The commands required to configure the screen display in a remote environment are described here.

- General window commands.....
 116

9.6.1.1 General window commands

The following commands are required to configure general window layout, independent of the application.

DISPlay:FORMat	116
DISPlay[:WINDow <n>]:SIZE</n>	116

DISPlay:FORMat <Format>

This command determines which tab is displayed.

Parameters:

<format></format>	SPLit Displays t nels	the MultiView tab with an overview of all active chan-	
	SINGle Displays the measurement channel that was previously focused.		
	*RST:	SING	
Example:	DISP:FO	RM SPL	

DISPlay[:WINDow<n>]:SIZE <Size>

This command maximizes the size of the selected result display window *temporarily*. To change the size of several windows on the screen permanently, use the LAY:SPL command (see LAYout:SPLitter on page 120).

Suffix: <n></n>	Window
Parameters:	
<size></size>	LARGE Maximizes the selected window to full screen. Other windows are still active in the background.
	SMALI Reduces the size of the selected window to its original size. If more than one measurement window was displayed originally, these are visible again.
	*RST: SMALI
Example:	DISP:WIND2:SIZE LARG

9.6.1.2 Working with windows in the display

The following commands are required to change the evaluation type and rearrange the screen layout for a channel as you do using the SmartGrid in manual operation. Since the available evaluation types depend on the selected application, some parameters for the following commands also depend on the selected channel.

Note that the suffix <n> always refers to the window in the currently selected channel.

LAYout:ADD[:WINDow]?	117
LAYout:CATalog[:WINDow]?	118
LAYout:IDENtify[:WINDow]?	119
LAYout:REMove[:WINDow]	
LAYout:REPLace[:WINDow]	119
LAYout:SPLitter	
LAYout:WINDow <n>:ADD?</n>	121
LAYout:WINDow <n>:IDENtify?</n>	122
LAYout:WINDow <n>:REMove</n>	
LAYout:WINDow <n>:REPLace</n>	
LAYout:WINDow <n>:TYPE</n>	

LAYout:ADD[:WINDow]? <WindowName>,<Direction>,<WindowType>

This command adds a window to the display in the active channel.

This command is always used as a query so that you immediately obtain the name of the new window as a result.

To replace an existing window, use the LAYout:REPLace[:WINDow] command.

Query parameters:

<WindowName> String containing the name of the existing window the new window is inserted next to. By default, the name of a window is the same as its index. To determine the name and index of all active windows, use the LAYout:CATalog[:WINDow]? query.

Direction the new window is added relative to the existing win- dow.
tt
text value
Type of result display (evaluation method) you want to add. See the table below for available parameter values.
When adding a new window, the command returns its name (by default the same as its number) as a result.
Query only
See "Signal Summary" on page 30 See "Result Summary" on page 30 See "Distortion Summary" on page 31 See "Modulation Spectrum" on page 32 See "Marker Table" on page 33

Table 9-3: <WindowType> parameter values for the Avionics (VOR/ILS) application

Parameter value	Window type
DSUMmary	"Distortion Summary"
RSUMmary	"Result Summary"
SSUMmary	"Signal Summary"
MSPectrum	"Modulation Spectrum"
MTABle	"Marker Table"

LAYout:CATalog[:WINDow]?

This command queries the name and index of all active windows in the active channel from top left to bottom right. The result is a comma-separated list of values for each window, with the syntax:

<WindowName_1>,<WindowIndex_1>..<WindowName_n>,<WindowIndex_n>

Return values:

<windowname></windowname>	string
	Name of the window. In the default state, the name of the window is its index.
<windowindex></windowindex>	numeric value Index of the window.
Example:	LAY:CAT? Result: '2',2,'1',1 Two windows are displayed, named '2' (at the top or left), and '1' (at the bottom or right).
Usage:	Query only

LAYout:IDENtify[:WINDow]? <WindowName>

This command queries the **index** of a particular display window in the active channel.

Note: to query the **name** of a particular window, use the LAYout:WINDow<n>: IDENtify? query.

Query parameters: String containing the name of a window. Return values: Index number of the window. <WindowIndex> Index number of the window. Example: LAY: IDEN:WIND? '2' Queries the index of the result display named '2'. Response: 2 Usage: Query only

LAYout:REMove[:WINDow] <WindowName>

This command removes a window from the display in the active channel.

Setting parameters:

<windowname></windowname>	String containing the name of the window. In the default state, the name of the window is its index.
Example:	LAY:REM '2' Removes the result display in the window named '2'.
Usage:	Setting only

LAYout:REPLace[:WINDow] <WindowName>,<WindowType>

This command replaces the window type (for example from "Diagram" to "Result Summary") of an already existing window in the active channel while keeping its position, index and window name.

To add a new window, use the LAYout:ADD[:WINDow]? command.

Setting parameters:

<windowname></windowname>	String containing the name of the existing window. By default, the name of a window is the same as its index. To determine the name and index of all active windows in the active channel, use the LAYout:CATalog[:WINDow]? query.
<windowtype></windowtype>	Type of result display you want to use in the existing window. See LAYout:ADD[:WINDow]? on page 117 for a list of available window types.
Example:	LAY:REPL:WIND '1', MTAB Replaces the result display in window 1 with a marker table.
Usage:	Setting only

LAYout:SPLitter <Index1>, <Index2>, <Position>

This command changes the position of a splitter and thus controls the size of the windows on each side of the splitter.

Compared to the DISPlay [:WINDow<n>]:SIZE on page 116 command, the LAYout:SPLitter changes the size of all windows to either side of the splitter permanently, it does not just maximize a single window temporarily.

Note that windows must have a certain minimum size. If the position you define conflicts with the minimum size of any of the affected windows, the command does not work, but does not return an error.



x=0, y=0

y=100

Figure 9-1: SmartGrid coordinates for remote control of the splitters

Setting parameter	'S:
-------------------	-----

	The index of one window the culitter controls
<index1></index1>	The index of one window the splitter controls.
<index2></index2>	The index of a window on the other side of the splitter.
Position>	New vertical or horizontal position of the splitter as a fraction of the screen area (without channel and status bar and softkey menu). The point of origin $(x = 0, y = 0)$ is in the lower left corner of the
	screen. The end point (x = 0, y = 0) is in the lower left corner of the screen. The end point (x = 100, y = 100) is in the upper right corner of the screen. (See Figure 9-1.) The direction in which the splitter is moved depends on the screen layout. If the windows are positioned horizontally, the splitter also moves horizontally. If the windows are positioned vertically, the splitter also moves vertically.
	Range: 0 to 100

Example:	LAY: SPL 1, 3, 50 Moves the splitter between window 1 ('Frequency Sweep') and 3 ("'Marker Table"') to the center (50%) of the screen, i.e. in the figure above, to the left.
Example:	LAY:SPL 1,4,70 Moves the splitter between window 1 ('Frequency Sweep') and 3 ("'Marker Peak List"') towards the top (70%) of the screen. The following commands have the exact same effect, as any combination of windows above and below the splitter moves the splitter vertically. LAY:SPL 3,2,70 LAY:SPL 4,1,70 LAY:SPL 2,1,70
Usage:	Setting only

LAYout:WINDow<n>:ADD? <Direction>,<WindowType>

This command adds a measurement window to the display. Note that with this command, the suffix <n> determines the existing window next to which the new window is added. Unlike LAYout:ADD[:WINDow]?, for which the existing window is defined by a parameter.

To replace an existing window, use the LAYout:WINDow<n>:REPLace command.

This command is always used as a query so that you immediately obtain the name of the new window as a result.

Suffix:	
<n></n>	Window
Query parameters: <direction></direction>	LEFT RIGHt ABOVe BELow
<windowtype></windowtype>	Type of measurement window you want to add. See LAYout:ADD[:WINDow]? on page 117 for a list of available window types.
Return values:	
<newwindowname></newwindowname>	When adding a new window, the command returns its name (by default the same as its number) as a result.
Example:	LAY:WIND1:ADD? LEFT, MTAB Result: '2' Adds a new window named '2' with a marker table to the left of window 1.
Usage:	Query only

LAYout:WINDow<n>:IDENtify?

This command queries the **name** of a particular display window (indicated by the <n> suffix) in the active channel.

Note: to query the **index** of a particular window, use the LAYout:IDENtify[: WINDow]? command.

Suffix: <n></n>	Window
Return values: <windowname></windowname>	String containing the name of a window. In the default state, the name of the window is its index.
Example:	LAY:WIND2:IDEN? Queries the name of the result display in window 2. Response: '2'
Usage:	Query only

LAYout:WINDow<n>:REMove

This command removes the window specified by the suffix <n> from the display in the active channel.

The result of this command is identical to the LAYout:REMove[:WINDow] command.

Suffix: <n></n>	Window
Example:	LAY:WIND2:REM Removes the result display in window 2.
Usage:	Event

LAYout:WINDow<n>:REPLace <WindowType>

This command changes the window type of an existing window (specified by the suffix <n>) in the active channel.

The effect of this command is identical to the LAYout:REPLace[:WINDow] command.

To add a new window, use the LAYout:WINDow<n>:ADD? command.

Suffix:

<n>

Window

Setting parameters:

<WindowType> Type of measurement window you want to replace another one
with.
See LAYout:ADD[:WINDow]? on page 117 for a list of available window types.

Example:	LAY:WIND2:REPL MTAB	
	Replaces the result display in window 2 with a marker table.	
Usage:	Setting only	

LAYout:WINDow<n>:TYPE <WindowType>

Queries or defines the window type of the window specified by the index <n>. The window type determines which results are displayed. For a list of possible window types, see LAYout:ADD[:WINDow]? on page 117.

Note that this command is not available in all applications and measurements.

Suffix:

<n>

1..n Window

Parameters:

<WindowType>

Example: LAY:WIND2:TYPE?

9.6.2 Configuring the Y-Axis scaling and units

The scaling for the vertical axis is highly configurable, using either absolute or relative values. These commands are described here.

Useful commands for configuring scaling described elsewhere:

 DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel on page 99

Remote commands exclusive to scaling the y-axis

DISPlay[:WINDow <n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:AUTO ONCE</t></w></n>	123
DISPlay[:WINDow <n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:PDIVision</t></w></n>	124
DISPlay[:WINDow <n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RPOSition</t></w></n>	124
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:MAXimum</t></n>	124
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:MINimum</t></n>	125
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:RVALue</t></n>	125
UNIT <n>:DDM</n>	125
UNIT <n>:THD</n>	126
UNIT <n>:VORDirection</n>	126

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:AUTO ONCE

Automatic scaling of the y-axis is performed once, then switched off again (for all traces).

Suffix:

<n></n>	Window

```
<t> irrelevant
```

Manual operation: See "Auto Scale Once" on page 67

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:PDIVision <Value>

This remote command determines the grid spacing on the Y-axis for all diagrams, where possible.

In spectrum displays, for example, this command is not available.

Suffix:	
<n></n>	Window
<w></w>	subwindow Not supported by all applications
<t></t>	irrelevant
Parameters: <value></value>	numeric value WITHOUT UNIT (unit according to the result dis- play) Defines the range per division (total range = 10* <value>) *RST: depends on the result display Default unit: DBM</value>
Example:	DISP:TRAC:Y:PDIV 10 Sets the grid spacing to 10 units (e.g. dB) per division
Manual operation:	See "Per Division" on page 68

DISPlay[:WINDow<n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RPOSition <Position>

This command defines the vertical position of the reference level on the display grid (for all traces).

The R&S FSMR3 adjusts the scaling of the y-axis accordingly.

Suffix:	
<n></n>	Window
<w></w>	subwindow Not supported by all applications
<t></t>	irrelevant
Example:	DISP:TRAC:Y:RPOS 50PCT
Manual operation:	See "Ref Position" on page 68

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MAXimum <Value>

Defines the maximum value on the y-axis in the specified window.

Suffix:	
<n></n>	Window
<t></t>	irrelevant
Parameters: <max></max>	numeric value
Example:	DISP:WIND2:TRAC:Y:SCAL:MAX 10
Manual operation:	See "Absolute Scaling (Min/Max Values)" on page 67

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:MINimum <Value>

Defines the minimum value on the y-axis in the specified window.

Suffix: <n></n>	Window
<t></t>	irrelevant
Parameters: <min></min>	numeric value
Example:	DISP:WIND2:TRAC:Y:SCAL:MIN -90
Manual operation:	See "Absolute Scaling (Min/Max Values)" on page 67

DISPlay[:WINDow<n>]:TRACe<t>:Y[:SCALe]:RVALue <\alue>

This command defines the reference value assigned to the reference position in the specified window. Separate reference values are maintained for the various displays.

Suffix:	
<n></n>	Window
<t></t>	irrelevant
Parameters: <value></value>	numeric value WITHOUT UNIT Default unit: dBm
Manual operation:	See "Ref Value" on page 68

UNIT<n>:DDM <DDMUnit>

Determines the unit for ILS DDM results (relevant for ILS measurements only).

Suffix: <n> 1..n irrelevant Parameters: <DDMUnit> UNITless | PCT

	UNITIess Absolute results	
	PCT Relative res	sults
Example:	"RSI: UNIT:DDM	UNIT
Manual operation:	See "ILS DI	DM" on page 68

UNIT<n>:THD <THDUnit>

Switches units between dB and percent for the total harmonic distortion (THD), K2 and K3 results in the Distortion Summary and Result Summary and the corresponding remote commands.

1n irrelevant	
DB PCT *RST:	РСТ
UNIT:THD	DB
See "Distor	tion" on page 68
	1n irrelevant DB PCT *RST: UNIT:THD See "Distor

UNIT<n>:VORDirection <VORDirection>

Only relevant for VOR measurements: Switches between a phase display in *from* or *to* notation.

For details see Chapter 3.3.3, "Phase notation in VOR measurements", on page 28.

Suffix:		
<n></n>	1n irrelevant	
Parameters: <vordirection></vordirection>	FROM TO	
	*RST:	FROM
Example:	UNIT:VORI	О ТО
Manual operation:	See "VOR	Phase" on page 69

9.6.3 Working with markers

•	Individual marker settings	127
•	General marker settings	.132
•	Positioning the marker	133
•	Retrieving marker results	137

9.6.3.1 Individual marker settings

CALCulate <n>:DELTamarker<m>:AOFF</m></n>	127
CALCulate <n>:DELTamarker<m>:LINK</m></n>	
CALCulate <n>:DELTamarker<m>:MREFerence</m></n>	
CALCulate <n>:DELTamarker<m>[:STATe]</m></n>	
CALCulate <n>:DELTamarker<m>:TRACe</m></n>	128
CALCulate <n>:DELTamarker<m>:X</m></n>	
CALCulate <n>:DELTamarker<ms>:LINK:TO:MARKer<md></md></ms></n>	129
CALCulate <n>:MARKer<m>:AOFF</m></n>	
CALCulate <n>:MARKer<ms>:LINK:TO:MARKer<md></md></ms></n>	130
CALCulate <n>:MARKer<m>[:STATe]</m></n>	130
CALCulate <n>:MARKer<m>:TRACe</m></n>	131
CALCulate <n>:MARKer<m>:X</m></n>	131

CALCulate<n>:DELTamarker<m>:AOFF

This command turns off *all* delta markers.

Suffix: <n></n>	Window
<m></m>	irrelevant
Example:	CALC:DELT:AOFF Turns off all delta markers.

CALCulate<n>:DELTamarker<m>:LINK <State>

This command links delta marker <m> to marker 1.

If you change the horizontal position (x-value) of marker 1, delta marker <m> changes its horizontal position to the same value.

Suffix:	
<n></n>	Window
<m></m>	Marker
Parameters:	
<state></state>	ON OFF 0 1
	OFF 0
	Switches the function off
	ON 1
	Switches the function on

 Example:
 CALC:DELT2:LINK ON

 Manual operation:
 See "Linking to Another Marker" on page 72

CALCulate<n>:DELTamarker<m>:MREFerence <Reference>

This command selects a reference marker for a delta marker other than marker 1.

Suffix: <n></n>	Window
<m></m>	Marker
Parameters: <reference></reference>	D1 Selects the deltamarker 1 as the reference.
Example:	CALC: DELT3:MREF 2 Specifies that the values of delta marker 3 are relative to marker 2.
Manual operation:	See "Reference Marker" on page 72

CALCulate<n>:DELTamarker<m>[:STATe] <State>

This command turns delta markers on and off.

If necessary, the command activates the delta marker first.

No suffix at DELTamarker turns on delta marker 1.

Suffix: <n></n>	Window
<m></m>	Marker
Parameters: <state></state>	ON OFF 0 1 OFF 0 Switches the function off ON 1 Switches the function on
Example:	CALC:DELT2 ON Turns on delta marker 2.
Manual operation:	See "Marker 1 / Marker 2 / Marker 3 / Marker 4" on page 71 See "Marker State" on page 71 See "Marker Type" on page 71 See "Select Marker" on page 72

CALCulate<n>:DELTamarker<m>:TRACe <Trace>

This command selects the trace a delta marker is positioned on.

Note that the corresponding trace must have a trace mode other than "Blank".

If necessary, the command activates the marker first.

Suffix:	
<n></n>	Window
<m></m>	Marker
Parameters: <trace></trace>	Trace number the marker is assigned to.
Example:	CALC: DELT2: TRAC 2 Positions delta marker 2 on trace 2.

CALCulate<n>:DELTamarker<m>:X <Position>

This command moves a delta marker to a particular coordinate on the x-axis.

If necessary, the command activates the delta marker and positions a reference marker to the peak power.

Suffix:	
<n></n>	Window
<m></m>	Marker
Example:	CALC:DELT:X? Outputs the absolute x-value of delta marker 1.
Manual operation:	See "Marker 1 / Marker 2 / Marker 3 / Marker 4" on page 71 See "Marker Position X-value" on page 71

CALCulate<n>:DELTamarker<ms>:LINK:TO:MARKer<md> <State>

This command links the delta source marker <ms> to any active destination marker <md> (normal or delta marker).

Suffix:	
<n></n>	Window
<ms></ms>	source marker, see Marker
<md></md>	destination marker, see Marker
Parameters: <state></state>	ON OFF 0 1
	Switches the function off
	ON 1 Switches the function on
Example:	CALC: DELT4:LINK: TO: MARK2 ON Links the delta marker 4 to the marker 2.
Manual operation:	See "Linking to Another Marker" on page 72

CALCulate<n>:MARKer<m>:AOFF

This command turns off all markers.

Suffix:	
<n></n>	Window
<m></m>	Marker
Example:	CALC:MARK:AOFF Switches off all markers.
Manual operation:	See "All Markers Off" on page 73

CALCulate<n>:MARKer<ms>:LINK:TO:MARKer<md> <State>

This command links the normal source marker <ms> to any active destination marker <md> (normal or delta marker).

If you change the horizontal position of marker <md>, marker <ms> changes its horizontal position to the same value.

Suffix:	
<n></n>	Window
<ms></ms>	source marker, see Marker
<md></md>	destination marker, see Marker
Parameters:	
<state></state>	ON OFF 0 1
	OFF 0
	Switches the function off
	ON 1
	Switches the function on
Example:	CALC:MARK4:LINK:TO:MARK2 ON
	Links marker 4 to marker 2.
Manual operation:	See "Linking to Another Marker" on page 72

CALCulate<n>:MARKer<m>[:STATe] <State>

This command turns markers on and off. If the corresponding marker number is currently active as a delta marker, it is turned into a normal marker.

Suffix:	
<n></n>	Window
<m></m>	Marker
Parameters:	
<state></state>	ON OFF 0 1
	OFF 0
	Switches the function off

- ---

	Switches the function on
Example:	CALC:MARK3 ON Switches on marker 3.
Manual operation:	See "Marker 1 / Marker 2 / Marker 3 / Marker 4" on page 71 See "Marker State" on page 71 See "Marker Type" on page 71 See "Select Marker" on page 72

ON | 1

CALCulate<n>:MARKer<m>:TRACe <Trace>

This command selects the trace the marker is positioned on.

Note that the corresponding trace must have a trace mode other than "Blank".

If necessary, the command activates the marker first.

Suffix: <n></n>	Window
<m></m>	Marker
Parameters: <trace></trace>	
Example:	//Assign marker to trace 1 CALC:MARK3:TRAC 2
Manual operation:	See "Assigning the Marker to a Trace" on page 72

CALCulate<n>:MARKer<m>:X <Position>

This command moves a marker to a specific coordinate on the x-axis.

If necessary, the command activates the marker.

If the marker has been used as a delta marker, the command turns it into a normal marker.

Note that the markers 14, 15 and 16 are used for the fixed markers H1, F1, and F2 (see "Fixed markers (H1, F1, F2)" on page 69) and cannot be positioned manually. For these markers, this command can be used as a query only.

Suffix: <n></n>	Window	
<m></m>	Marker	
Parameters: <position></position>	Numeric valu The unit dep Range: Default unit:	ue that defines the marker position on the x-axis. ends on the result display. The range depends on the current x-axis range. Hz

Example:	CALC:MARK2:X 1.7MHz
	Positions marker 2 to frequency 1.7 MHz.
Manual operation:	See "Marker Table" on page 33 See "Marker 1 / Marker 2 / Marker 3 / Marker 4" on page 71 See "Marker Position X-value" on page 71

9.6.3.2 General marker settings

CALCulate <n>:MARKer<m>:PEXCursion</m></n>	132
DISPlay[:WINDow <n>]:MINFo[:STATe]</n>	
DISPlay[:WINDow <n>]:MTABle</n>	132

CALCulate<n>:MARKer<m>:PEXCursion < Excursion>

This command defines the peak excursion (for *all* markers in *all* windows).

The peak excursion sets the requirements for a peak to be detected during a peak search.

The unit depends on the measurement.

Suffix:	
<n></n>	irrelevant
<m></m>	irrelevant
Manual operation:	See "Peak Excursion" on page 75

DISPlay[:WINDow<n>]:MINFo[:STATe] <State>

This command turns the marker information in all diagrams on and off.

Suffix: <n></n>	irrelevant
Parameters: <state></state>	ON 1
	Displays the marker information in the diagrams.
	OFF 0 Hides the marker information in the diagrams. *RST: 1
Example:	DISP:MINF OFF Hides the marker information.
Manual operation:	See "Marker Info" on page 74

DISPlay[:WINDow<n>]:MTABle <DisplayMode>

This command turns the marker table on and off.

Suffix: <n></n>	irrelevant
Parameters:	
<displaymode></displaymode>	ON 1 Turns on the marker table.
	OFF 0 Turns off the marker table.
	AUTO
	*RST: AUTO
Example:	DISP:MTAB ON Activates the marker table.
Manual operation:	See "Marker Table Display" on page 74

9.6.3.3 Positioning the marker

This chapter contains remote commands necessary to position the marker on a trace.

Positioning normal markers

The following commands position markers on the trace.

CALCulate <n>:MARKer<m>:MAXimum:LEFT</m></n>	133
CALCulate <n>:MARKer<m>:MAXimum:NEXT</m></n>	
CALCulate <n>:MARKer<m>:MAXimum[:PEAK]</m></n>	134
CALCulate <n>:MARKer<m>:MAXimum:RIGHt</m></n>	134
CALCulate <n>:MARKer<m>:MINimum:LEFT</m></n>	
CALCulate <n>:MARKer<m>:MINimum:NEXT</m></n>	
CALCulate <n>:MARKer<m>:MINimum[:PEAK]</m></n>	135
CALCulate <n>:MARKer<m>:MINimum:RIGHt</m></n>	135

CALCulate<n>:MARKer<m>:MAXimum:LEFT

This command moves a marker to the next positive peak.

The search includes only measurement values to the left of the current marker position.

Suffix:	
<n></n>	Window
<m></m>	Marker
Manual operation:	See "Search Next Peak" on page 76

CALCulate<n>:MARKer<m>:MAXimum:NEXT

This command moves a marker to the next positive peak.

Suffix:	
<n></n>	Window
<m></m>	Marker
Manual operation:	See "Search Next Peak" on page 76

CALCulate<n>:MARKer<m>:MAXimum[:PEAK]

This command moves a marker to the highest level.

If the marker is not yet active, the command first activates the marker.

Suffix:	
<n></n>	Window
<m></m>	Marker
Manual operation:	See "Peak Search" on page 76

CALCulate<n>:MARKer<m>:MAXimum:RIGHt

This command moves a marker to the next positive peak.

The search includes only measurement values to the right of the current marker position.

ounixi	
<n></n>	Window
<m></m>	Marker
Manual operation:	See "Search Next Peak" on page 76

CALCulate<n>:MARKer<m>:MINimum:LEFT

This command moves a marker to the next minimum peak value.

The search includes only measurement values to the right of the current marker position.

$\langle n \rangle$	Window
	WINDOW
<m></m>	Marker
Manual operation:	See "Search Next Minimum" on page 76

CALCulate<n>:MARKer<m>:MINimum:NEXT

This command moves a marker to the next minimum peak value.

Suffix

Suffix

Suffix:	
<n></n>	Window
<m></m>	Marker
Manual operation:	See "Search Next Minimum" on page 76

CALCulate<n>:MARKer<m>:MINimum[:PEAK]

This command moves a marker to the minimum level.

If the marker is not yet active, the command first activates the marker.

Suffix:	
<n></n>	Window
<m></m>	Marker
Manual operation:	See "Search Minimum" on page 76

CALCulate<n>:MARKer<m>:MINimum:RIGHt

This command moves a marker to the next minimum peak value.

The search includes only measurement values to the right of the current marker position.

Suffix:	
<n></n>	Window
<m></m>	Marker
Manual operation:	See "Search Next Minimum" on page 76

Positioning delta markers

The following commands position delta markers on the trace.

CALCulate <n>:DELTamarker<m>:MAXimum:LEFT</m></n>	135
CALCulate <n>:DELTamarker<m>:MAXimum:NEXT</m></n>	136
CALCulate <n>:DELTamarker<m>:MAXimum[:PEAK]</m></n>	
CALCulate <n>:DELTamarker<m>:MAXimum:RIGHt</m></n>	136
CALCulate <n>:DELTamarker<m>:MINimum:LEFT</m></n>	136
CALCulate <n>:DELTamarker<m>:MINimum:NEXT</m></n>	137
CALCulate <n>:DELTamarker<m>:MINimum[:PEAK]</m></n>	
CALCulate <n>:DELTamarker<m>:MINimum:RIGHt.</m></n>	137

CALCulate<n>:DELTamarker<m>:MAXimum:LEFT

This command moves a delta marker to the next positive peak value.

The search includes only measurement values to the left of the current marker position.

Suffix:	
<n></n>	Window
<m></m>	Marker
Manual operation:	See "Search Next Peak" on page 76

CALCulate<n>:DELTamarker<m>:MAXimum:NEXT

This command moves a marker to the next positive peak value.

Suffix:	
<n></n>	1n Window
<m></m>	1n Marker
Manual operation:	See "Search Next Peak" on page 76

CALCulate<n>:DELTamarker<m>:MAXimum[:PEAK]

This command moves a delta marker to the highest level.

If the marker is not yet active, the command first activates the marker.

Suffix:	
<n></n>	Window
<m></m>	Marker
Manual operation:	See "Peak Search" on page 76

CALCulate<n>:DELTamarker<m>:MAXimum:RIGHt

This command moves a delta marker to the next positive peak value on the trace.

The search includes only measurement values to the right of the current marker position.

\mathbf{a}	~~~	
~		
~	MIIIAI	

Window
Marker
See "Search Next Peak" on page 76

CALCulate<n>:DELTamarker<m>:MINimum:LEFT

This command moves a delta marker to the next minimum peak value.

The search includes only measurement values to the right of the current marker position.

Suffix:	
<n></n>	Window
<m></m>	Marker
Manual operation:	See "Search Next Minimum" on page 76

CALCulate<n>:DELTamarker<m>:MINimum:NEXT

This command moves a marker to the next minimum peak value.

Suffix:	
<n></n>	Window
<m></m>	Marker
Manual operation:	See "Search Next Minimum" on page 76

CALCulate<n>:DELTamarker<m>:MINimum[:PEAK]

This command moves a delta marker to the minimum level.

If the marker is not yet active, the command first activates the marker.

Suffix:	
<n></n>	Window
<m></m>	Marker
Manual operation:	See "Search Minimum" on page 76

CALCulate<n>:DELTamarker<m>:MINimum:RIGHt

This command moves a delta marker to the next minimum peak value.

The search includes only measurement values to the right of the current marker position.

Suffix:

<n></n>	Window
<m></m>	Marker
Manual operation:	See "Search Next Minimum" on page 76

9.6.3.4 Retrieving marker results

The following commands are used to retrieve the results of markers.

CALCulate <n>:DELTamarker<m>:X:RELative?</m></n>	138
CALCulate <n>:DELTamarker<m>:Y?</m></n>	138
CALCulate <n>:MARKer<m>:Y?</m></n>	138

CALCulate<n>:DELTamarker<m>:X:RELative?

This command queries the relative position of a delta marker on the x-axis.

If necessary, the command activates the delta marker first.

Suffix: <n></n>	Window
<m></m>	Marker
Return values: <position></position>	Position of the delta marker in relation to the reference marker.
Example:	CALC:DELT3:X:REL? Outputs the frequency of delta marker 3 relative to marker 1 or relative to the reference position.
Usage:	Query only
Manual operation:	See "Marker 1 / Marker 2 / Marker 3 / Marker 4" on page 71

CALCulate<n>:DELTamarker<m>:Y?

Queries the result at the position of the specified delta marker.

Suffix:	
<n></n>	1n
<m></m>	1n
Return values:	
<result></result>	Result at the position of the delta marker. The unit is variable and depends on the one you have currently set.
	Default unit: DBM
Usage:	Query only
Manual operation:	See "Marker 1 / Marker 2 / Marker 3 / Marker 4" on page 71

CALCulate<n>:MARKer<m>:Y?

Queries the result at the position of the specified marker.

Suffix:	
<n></n>	1n
<m></m>	1n
Return values: <result></result>	Default unit: DBM
Usage:	Query only
Manual operation:	See "Marker Table" on page 33 See "Marker 1 / Marker 2 / Marker 3 / Marker 4" on page 71

9.7 Retrieving results

•	Retrieving numeric results	.139
•	Trace results	149

9.7.1 Retrieving numeric results

CALCulate <n>:AVIonics:AM:FREQuency?140CALCulate<n>:AVIonics:AM[:DEPTh]?140CALCulate<n>:AVIonics:CARRier[:RESult]?141CALCulate<n>:AVIonics:DDM?141CALCulate<n>:AVIonics:FERRor[:RESult]?142CALCulate<n>:AVIonics:FERRor[:RESult]?142CALCulate<n>:AVIonics:FM:FREQuency?142CALCulate<n>:AVIonics:FM:FREQuency?143CALCulate<n>:AVIonics:PHASe?143CALCulate<n>:AVIonics:RFFRequency[:RESult]?143CALCulate<n>:AVIonics:SDM?144CALCulate<n>:AVIonics:SDM?144CALCulate<n>:AVIonics:SHD:FREQuency144CALCulate<n>:AVIonics:SHD:FREQuency145CALCulate<n>:AVIonics:SHD:FREQuency:FUNDament.146CALCulate<n>:AVIonics:THD:FREQuency:UPPer146CALCulate<n>:AVIonics:THD:FREQuency:UPPer146CALCulate<n>:AVIonics:THD:FREQuency:UPPer146CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQUENC:UPPer147CALCulate<n>:AVIonics:THD:FREQUENC:UPPer147CALCulate<n>:AVIonics:THD:FREQUENC:UPPer146CALCulate<n>:AVIonics:THD:FREQUENC:UPPer147CALCulate<n>:AVIonics:THD:FREQUENC:UPPer147CALCulate<n>:AVIonics:THD:FREQUENC:UPPer148</n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n>	CALCulate <n>:AVIonics:AM:CODE?</n>	139
CALCulate <n>:AVIonics:AM[:DEPTh]?140CALCulate<n>:AVIonics:CARRier[:RESult]?141CALCulate<n>:AVIonics:DDM?141CALCulate<n>:AVIonics:FERRor[:RESult]?142CALCulate<n>:AVIonics:FM:FREQuency?142CALCulate<n>:AVIonics:FM[:DEViation]?143CALCulate<n>:AVIonics:PHASe?143CALCulate<n>:AVIonics:RFFRequency[:RESult]?143CALCulate<n>:AVIonics:RFFRequency[:RESult]?143CALCulate<n>:AVIonics:SDM?144CALCulate<n>:AVIonics:SHD:FREQuency144CALCulate<n>:AVIonics:SHD:FREQuency144CALCulate<n>:AVIonics:SHD:FREQuency:145CALCulate<n>:AVIonics:SHD[:STATe]145CALCulate<n>:AVIonics:THD:FREQuency:FUNDament.146CALCulate<n>:AVIonics:THD:FREQuency:UPPer146CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer146CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQUENCy:UPPer147CALCulate<n>:AVIonics:THD:FREQUENCy:UPPer147CALCulate<n>:AVIonics:THD[:RESult]?148</n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n>	CALCulate <n>:AVIonics:AM:FREQuency?</n>	140
CALCulate <n>:AVIonics:CARRier[:RESult]?141CALCulate<n>:AVIonics:DDM?141CALCulate<n>:AVIonics:FERRor[:RESult]?142CALCulate<n>:AVIonics:FM:FREQuency?142CALCulate<n>:AVIonics:FM[:DEViation]?143CALCulate<n>:AVIonics:PHASe?143CALCulate<n>:AVIonics:RFFRequency[:RESult]?143CALCulate<n>:AVIonics:SDM?144CALCulate<n>:AVIonics:SHD:REQuency144CALCulate<n>:AVIonics:SHD:REQuency144CALCulate<n>:AVIonics:SHD:REQuency144CALCulate<n>:AVIonics:SHD:RESult?145CALCulate<n>:AVIonics:THD:FREQuency:FUNDament.146CALCulate<n>:AVIonics:THD:FREQuency:UPPer.146CALCulate<n>:AVIonics:THD:FREQuency:UPPer.147CALCulate<n>:AVIonics:THD:FREQuency:UPPer.147CALCulate<n>:AVIonics:THD:FREQuency:UPPer.147CALCulate<n>:AVIonics:THD:REQuency:UPPer.147CALCulate<n>:AVIonics:THD:REQuency:UPPer.147CALCulate<n>:AVIonics:THD:REQuency:UPPer.147CALCulate<n>:AVIonics:THD:REQuency:UPPer.147CALCulate<n>:AVIonics:THD:REQUENC:UPPer.148</n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n>	CALCulate <n>:AVIonics:AM[:DEPTh]?</n>	140
CALCulate <n>:AVIonics:DDM?141CALCulate<n>:AVIonics:FERRor[:RESult]?142CALCulate<n>:AVIonics:FM:FREQuency?142CALCulate<n>:AVIonics:FM[:DEViation]?143CALCulate<n>:AVIonics:PHASe?143CALCulate<n>:AVIonics:RFFRequency[:RESult]?143CALCulate<n>:AVIonics:SDM?144CALCulate<n>:AVIonics:SHD:FREQuency144CALCulate<n>:AVIonics:SHD:FREQuency144CALCulate<n>:AVIonics:SHD:FREQuency145CALCulate<n>:AVIonics:SHD[:STATe]145CALCulate<n>:AVIonics:THD:FREQuency:UPPer146CALCulate<n>:AVIonics:THD:FREQuency:UPPer146CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQUENC:UPPer148</n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n>	CALCulate <n>:AVIonics:CARRier[:RESult]?</n>	141
CALCulate <n>:AVIonics:FERRor[:RESult]?142CALCulate<n>:AVIonics:FM:FREQuency?143CALCulate<n>:AVIonics:FM[:DEViation]?143CALCulate<n>:AVIonics:PHASe?143CALCulate<n>:AVIonics:RFFRequency[:RESult]?143CALCulate<n>:AVIonics:SDM?144CALCulate<n>:AVIonics:SHD:FREQuency.144CALCulate<n>:AVIonics:SHD:FREQuency.144CALCulate<n>:AVIonics:SHD:FREQuency.144CALCulate<n>:AVIonics:SHD:FREQuency.145CALCulate<n>:AVIonics:SHD[:STATe]145CALCulate<n>:AVIonics:THD:FREQuency:FUNDament.146CALCulate<n>:AVIonics:THD:FREQuency:UPPer146CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQUENCY:UPPer147CALCulate<n>:AVIonics:THD:FREQUENCY:UPPer148</n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n>	CALCulate <n>:AVIonics:DDM?</n>	141
CALCulate <n>:AVIonics:FM:FREQuency?142CALCulate<n>:AVIonics:FM[:DEViation]?143CALCulate<n>:AVIonics:PHASe?143CALCulate<n>:AVIonics:RFFRequency[:RESult]?143CALCulate<n>:AVIonics:SDM?144CALCulate<n>:AVIonics:SHD:FREQuency144CALCulate<n>:AVIonics:SHD:FREQuency144CALCulate<n>:AVIonics:SHD:RESult?145CALCulate<n>:AVIonics:SHD[:STATe]145CALCulate<n>:AVIonics:THD:FREQuency:FUNDament146CALCulate<n>:AVIonics:THD:FREQuency:UPPer146CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQUENCY:UPPer147CALCulate<n>:AVIonics:THD:FREQUENCY:UPPer147CALCulate<n>:AVIonics:THD:FREQUENCY:UPPer148</n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n>	CALCulate <n>:AVIonics:FERRor[:RESult]?</n>	142
CALCulate <n>:AVIonics:FM[:DEViation]?143CALCulate<n>:AVIonics:PHASe?143CALCulate<n>:AVIonics:RFFRequency[:RESult]?143CALCulate<n>:AVIonics:SDM?144CALCulate<n>:AVIonics:SHD:FREQuency144CALCulate<n>:AVIonics:SHD:FREQuency144CALCulate<n>:AVIonics:SHD:RESult?145CALCulate<n>:AVIonics:THD:FREQuency:FUNDament146CALCulate<n>:AVIonics:THD:FREQuency:UPPer146CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:FREQUENCY:UPPer148</n></n></n></n></n></n></n></n></n></n></n></n></n></n></n></n>	CALCulate <n>:AVIonics:FM:FREQuency?</n>	142
CALCulate <n>:AVIonics:PHASe?143CALCulate<n>:AVIonics:RFFRequency[:RESult]?143CALCulate<n>:AVIonics:SDM?144CALCulate<n>:AVIonics:SHD:FREQuency144CALCulate<n>:AVIonics:SHD:RESult?145CALCulate<n>:AVIonics:SHD[:STATe]145CALCulate<n>:AVIonics:THD:FREQuency:FUNDament146CALCulate<n>:AVIonics:THD:FREQuency:UPPer146CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:RESult]?147CALCulate<n>:AVIonics:THD:RESult]?148</n></n></n></n></n></n></n></n></n></n></n>	CALCulate <n>:AVIonics:FM[:DEViation]?</n>	143
CALCulate <n>:AVIonics:RFFRequency[:RESult]?143CALCulate<n>:AVIonics:SDM?144CALCulate<n>:AVIonics:SHD:FREQuency144CALCulate<n>:AVIonics:SHD:RESult?145CALCulate<n>:AVIonics:SHD[:STATe]145CALCulate<n>:AVIonics:THD:FREQuency:FUNDament146CALCulate<n>:AVIonics:THD:FREQuency:UPPer146CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:K<m>?147CALCulate<n>:AVIonics:THD[:RESult]?148</n></m></n></n></n></n></n></n></n></n></n>	CALCulate <n>:AVIonics:PHASe?</n>	143
CALCulate <n>:AVIonics:SDM?144CALCulate<n>:AVIonics:SHD:FREQuency.144CALCulate<n>:AVIonics:SHD:RESult?145CALCulate<n>:AVIonics:SHD[:STATe]145CALCulate<n>:AVIonics:THD:FREQuency:FUNDament.146CALCulate<n>:AVIonics:THD:FREQuency:UPPer.146CALCulate<n>:AVIonics:THD:FREQuency:UPPer.146CALCulate<n>:AVIonics:THD:FREQuency:UPPer.147CALCulate<n>:AVIonics:THD:K<m>?147CALCulate<n>:AVIonics:THD[:RESult]?148</n></m></n></n></n></n></n></n></n></n></n>	CALCulate <n>:AVIonics:RFFRequency[:RESult]?</n>	143
CALCulate <n>:AVIonics:SHD:FREQuency.144CALCulate<n>:AVIonics:SHD:RESult?.145CALCulate<n>:AVIonics:SHD[:STATe].145CALCulate<n>:AVIonics:THD:FREQuency:FUNDament.146CALCulate<n>:AVIonics:THD:FREQuency:UPPer.146CALCulate<n>:AVIonics:THD:FREQuency:UPPer.147CALCulate<n>:AVIonics:THD:RESult]?.148</n></n></n></n></n></n></n>	CALCulate <n>:AVIonics:SDM?</n>	144
CALCulate <n>:AVIonics:SHD:RESult?145CALCulate<n>:AVIonics:SHD[:STATe]145CALCulate<n>:AVIonics:THD:FREQuency:FUNDament146CALCulate<n>:AVIonics:THD:FREQuency:UPPer146CALCulate<n>:AVIonics:THD:FREQuency:UPPer147CALCulate<n>:AVIonics:THD:K<m>?147CALCulate<n>:AVIonics:THD[:RESult]?148</n></m></n></n></n></n></n></n>	CALCulate <n>:AVIonics:SHD:FREQuency</n>	144
CALCulate <n>:AVIonics:SHD[:STATe].145CALCulate<n>:AVIonics:THD:FREQuency:FUNDament.146CALCulate<n>:AVIonics:THD:FREQuency:UPPer.146CALCulate<n>:AVIonics:THD:K<m>?147CALCulate<n>:AVIonics:THD[:RESult]?148</n></m></n></n></n></n>	CALCulate <n>:AVIonics:SHD:RESult?</n>	145
CALCulate <n>:AVIonics:THD:FREQuency:FUNDament.146CALCulate<n>:AVIonics:THD:FREQuency:UPPer.146CALCulate<n>:AVIonics:THD:K<m>?147CALCulate<n>:AVIonics:THD[:RESult]?148</n></m></n></n></n>	CALCulate <n>:AVIonics:SHD[:STATe]</n>	145
CALCulate <n>:AVIonics:THD:FREQuency:UPPer.146CALCulate<n>:AVIonics:THD:K<m>?147CALCulate<n>:AVIonics:THD[:RESult]?148</n></m></n></n>	CALCulate <n>:AVIonics:THD:FREQuency:FUNDament</n>	146
CALCulate <n>:AVIonics:THD:K<m>?</m></n>	CALCulate <n>:AVIonics:THD:FREQuency:UPPer</n>	
CALCulate <n>:AVIonics:THD[:RESult]?</n>	CALCulate <n>:AVIonics:THD:K<m>?</m></n>	147
	CALCulate <n>:AVIonics:THD[:RESult]?</n>	148

CALCulate<n>:AVIonics:AM:CODE?

This command queries the Morse code of the demodulated identifier.

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:

<n>

1..n irrelevant

Return values:

<VORILSMorseCode>'N/A'

No identifier detected

<string>

Demodulated identifier code

Example: CALC:AVI:AM:CODE? Result: "MUC"

Usage: Query only

Manual operation: See "Ident Code" on page 36

CALCulate<n>:AVIonics:AM:FREQuency? <FundFreqIdent>

This command queries the measured AF frequency for the specified fundamental frequency.

'30' | '90' | '150' | '90+150' | '9960' | 'ID'

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:

<n>

1..n irrelevant

Query parameters: <FundFreqIdent>

'30'
30 Hz AM rotational signal
'90'
90 Hz ILS component
'150'
150 Hz ILS component
'90+150'
90 Hz and the 150 Hz components, taking the phase bet

90 Hz and the 150 Hz components, taking the phase between the components into account.

'9960'

9.96 kHz subcarrier

'ID'

Identifier signal and speech band (300 Hz to 4 kHz) without influence by the actual ILS/VOR signal components

Example: CALC:AVI:AM? '90+150'

Usage: Query only

Manual operation:	See "90 Hz AM frequency" on page 35
-	See "150 Hz AM frequency" on page 35
	See "Voice / IDENT AM frequency" on page 36
	See "30 Hz AM frequency" on page 38
	See "9.96 kHz AM frequency" on page 39
	See "VOICE / IDENT AM frequency" on page 39

CALCulate<n>:AVIonics:AM[:DEPTh]? <FundFreqIdent>

This command queries the amplitude modulation depth result for the specified signal component.

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:

<n>

1..n irrelevant

Query parameters:

<FundFreqIdent> '30' | '90' | '150' | '90+150' | '9960' | 'ID'

Retrieving results

	signal component, defined by its fundamental frequency '30'
	30 Hz AM rotational signal
	'90'
	90 Hz ILS component
	'150'
	150 Hz ILS component
	'90+150'
	90 Hz and the 150 Hz components, taking the phase between the components into account.
	'9960'
	9.96 kHz subcarrier
	'ID' Identifier signal and speech band (300 Hz to 4 kHz) without influence by the actual ILS/VOR signal components
Example:	CALC:AVI:AM? '90+150'
Usage:	Query only
Manual operation:	See "90 Hz AM depth" on page 35 See "150 Hz AM depth" on page 35 See "90+150 Hz AM depth" on page 36 See "Voice / IDENT AM depth" on page 36 See "30 Hz AM depth" on page 38 See "9.96 kHz AM depth" on page 39 See "VOICE / IDENT AM depth" on page 39

CALCulate<n>:AVIonics:CARRier[:RESult]?

This command queries the result of the RF level measurement.

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:

<n></n>	1n irrelevant
Return values: <value></value>	Default unit: dBm
Example:	CALC:AVI:CARR?
Usage:	Query only
Manual operation:	See "Signal Summary" on page 30 See "RF Level" on page 34

CALCulate<n>:AVIonics:DDM?

This command queries the result of the ILS DDM measurement.

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:	
<n></n>	1n
	irrelevant
Return values:	
<value></value>	Difference in depth of modulation (DDM) between 90 Hz and
	150 Hz AM signal (m _{90 Hz} – m _{150 Hz})
	The unit depends on the $UNIT < n > : DDM$ command.
Example:	CALC:AVI:DDM?
Usage:	Query only
Manual operation:	See "ILS DDM" on page 37

CALCulate<n>:AVIonics:FERRor[:RESult]?

This command queries the carrier offset.

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:	
<ŋ>	1n
	irrelevant
Return values:	
<value></value>	Difference between measured frequency and frequency setting; Positive value if the signal's carrier frequency is higher than expected
Example:	CALC:AVI:FERRor?
Usage:	Query only
Manual operation:	See "Signal Summary" on page 30 See "Carrier Offset" on page 34

CALCulate<n>:AVIonics:FM:FREQuency?

This command queries the frequency (typically 30 Hz) of the signal that was used to modulate the carrier at typically 9960 Hz (VOR only).

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:	
<n></n>	1n irrelevant
Return values: <value></value>	
Example:	CALC:AVI:FM:FREQ?
Usage:	Query only

Retrieving results

Manual operation: See "30 Hz FM frequency" on page 39

CALCulate<n>:AVIonics:FM[:DEViation]?

This command queries the frequency deviation (typically 480 Hz) used to modulate the carrier at typically 9960 Hz with the 30 Hz FM signal (typically 30 Hz frequency).

(VOR measurements only).

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:	
<n></n>	

1..n irrelevant

Return values: <Value>

Example:	CALC:AVI:FM?
Usage:	Query only
Manual operation:	See "30 Hz FM depth" on page 39

CALCulate<n>:AVIonics:PHASe?

This command queries the result of the ILS or VOR phase measurement.

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:	
<n></n>	1n
	irrelevant
Return values:	
<value></value>	ILS: Phase angle measurement between 90 Hz and 150 Hz AM signal (90 Hz = reference signal); measurement range: ±60 degrees VOR: Phase angle measurement between 30 Hz AM & 30 Hz FM demodulated signal Note the effect of the UNIT <n>: VORDirection command on the results!</n>
	Default unit: deg
Example:	CALC:AVI:PHAS?
Usage:	Query only
Manual operation:	See "90+150 Hz AM phase" on page 36 See "VOR Phase" on page 40
	See "VOR Phase" on page 40

CALCulate<n>:AVIonics:RFFRequency[:RESult]?

This command queries the result of the RF frequency counter measurement.

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:	
<n></n>	1n
	irrelevant
Return values:	
<value></value>	Measured RF frequency
	Default unit: Hz
Example:	CALC:AVI:RFFR?
Usage:	Query only
Manual operation:	See "Signal Summary" on page 30 See "RF Frequency" on page 34

CALCulate<n>:AVIonics:SDM?

This command queries the ILS Sum in Depth of Modulation (SDM) result.

Suffix:	
<n></n>	1n
	Irrelevant
Return values:	
<value></value>	Arithmetic sum of the modulation depth of the 90 Hz and the 150 Hz components without any influence of the phase between the components. Default unit: %
F actorial and	
Example:	CALC:AVI:SDM?
Usage:	Query only
Manual operation:	See "SDM" on page 37

CALCulate<n>:AVIonics:SHD:FREQuency <Frequency>

Defines the frequency for which a harmonic distortion measurement is required. The fixed marker H1 is positioned at this frequency (see "Fixed markers (H1, F1, F2)" on page 73).

For details see Chapter 4.2, "Avionics parameters", on page 34.

Tip: The result of this harmonic distortion measurement is provided using the CALCulate<n>:AVIonics:SHD:RESult? command.

Suffix: <n>

1..n irrelevant

Parameters:

<frequency></frequency>	arbitrary frequency, need not be a fixed fundamental frequency
	Default unit: HZ
Retrieving results

Example:	CALC:AVI:SHD:FREQ 100HZ
Manual operation:	See "Modulation Spectrum" on page 32 See "Marker Table" on page 33 See "H1" on page 41 See "Harmonic Frequency" on page 64 See "Fixed markers (H1, F1, F2)" on page 73

CALCulate<n>:AVIonics:SHD:RESult?

Queries the result of the harmonic distortion measurement performed at the position of the marker H1 (defined by CALCulate<n>:AVIonics:SHD:FREQuency on page 144).

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:	
<ŋ>	1n irrelevant
Return values:	
<value></value>	Distortion measured at the frequency specified by CALCulate <n>:AVIonics:SHD:FREQuency in relation to the modulation measured at the fundamental frequency (CALCulate<n>:AVIonics:THD:FREQuency:FUNDament) in percent Range: 0 to 100 Default unit: percent</n></n>
Example:	CALC:AVI:THD:FREQ:FUND '90' CALC:AVI:SHD:FREQ 100HZ CALC:AVI:SHD:RES?
Usage:	Query only
Manual operation:	See "Modulation Spectrum" on page 32 See "Marker Table" on page 33 See "DIST" on page 41 See "Fixed markers (H1, F1, F2)" on page 73

CALCulate<n>:AVIonics:SHD[:STATe] <State>

This command is maintained for compatibility reasons only, the harmonic distortion measurement is always active.

Suffix:	
<n></n>	1n Window
Parameters: <state></state>	ON 1
Manual operation:	See "Modulation Spectrum" on page 32 See "Marker Table" on page 33

Retrieving results

CALCulate<n>:AVIonics:THD:FREQuency:FUNDament <FundFreqIdent>

This command selects the fundamental frequency of the harmonic distortion measurement.

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:	
<n></n>	1n irrelevant
Parameters: <fundfreqident></fundfreqident>	 '30' '30FM' '90' '150' '90+150' '9960' 'ID' fundamental frequency '30' 30 Hz AM rotational signal '30FM' 30 Hz FM reference signal (VOR measurements only) '90' 90 Hz ILS component '150' 150 Hz ILS component '90+150' 90 Hz and the 150 Hz components, taking the phase between the components into account. '9960' 9.96 kHz subcarrier 'ID' Identifier signal and speech band (300 Hz to 4 kHz) without influence by the actual IL S/VOR signal components
Example:	CALC:AVI:THD:FREQ:FUND 'ID'
Manual operation:	See "F1, (F2)" on page 41 See "Fundamental Frequency" on page 65 See "Fixed markers (H1, F1, F2)" on page 73

CALCulate<n>:AVIonics:THD:FREQuency:UPPer <Frequency>

Defines the upper frequency limit for most total harmonic distortion measurements. Only harmonics frequencies not exceeding this value are included in the THD calculation.

The setting has no effect on K2 and K3 or FM distortion results.

Suffix:

<n>

1..n irrelevant

Parameters:		
<frequency></frequency>	The maximum allowed value is half the defined demodulation bandwidth (see [SENSe:]ADEMod:BWIDth:DEModulatio on page 109). The maximum frequencies included in the THE calculations for different signal components is indicated in Table 5-1.	
	Default unit: HZ	
Example:	CALC:AVI:THD:FREQ::UPP 1 KHz	
Manual operation:	See "Distortion Max Frequency" on page 64	

CALCulate<n>:AVIonics:THD:K<m>? <FundFreqIdent>

This command queries the relative amplitude of an AF signal's second (K2) or third (K3) harmonic for the specified signal component.

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:	
<n></n>	1n irrelevant
<m></m>	1n
Query parameters: <fundfreqident></fundfreqident>	'30' '30FM' '90' '150' '90+150' '9960' 'ID' signal component, defined by its fundamental frequency '30' 30 Hz AM rotational signal '30FM' 30 Hz FM reference signal (VOR measurements only) '90' 90 Hz ILS component '150' 150 Hz ILS component '90+150' 90 Hz and the 150 Hz components, taking the phase between the components into account. '9960' 9.96 kHz subcarrier 'ID' Identifier signal and speech band (300 Hz to 4 kHz) without influ- ence by the actual ILS/VOR signal components
Example:	CALC:AVI:THD:K2? '90+150'
Usage:	Query only

Manual operation:	See "K2" on page 37
	See "K3" on page 37
	See "K2" on page 40
	See "K3" on page 40

CALCulate<n>:AVIonics:THD[:RESult]? <FundFreqIdent>

This command queries the total harmonic distortion (THD) for the specified fundamental frequency.

For details see Chapter 4.2, "Avionics parameters", on page 34.

Suffix:

<n>

1..n

Query parameters:

<FundFreqIdent> '30' | '30FM' | '90' | '150' | '90+150' | '9960' | 'ID'

fundamental frequency

'30'

30 Hz AM rotational signal

'30FM'

30 Hz FM reference signal (VOR measurements only)

'90'

90 Hz ILS component

'150'

150 Hz ILS component

'90+150'

90 Hz and the 150 Hz components, taking the phase between the components into account.

'9960'

9.96 kHz subcarrier

'ID'

Identifier signal and speech band (300 Hz to 4 kHz) without influence by the actual ILS/VOR signal components

Example: CALC:AVI:THD? '90+150'

Usage: Query only

Manual operation: See "90 Hz AM THD" on page 35 See "150 Hz AM THD" on page 35 See "90+150 Hz AM THD" on page 36 See "Voice / IDENT AM THD" on page 36 See "THD total" on page 37 See "30 Hz AM THD" on page 39 See "9.96 kHz AM THD" on page 39 See "30 Hz FM THD" on page 39 See "VOICE / IDENT AM THD" on page 40

9.7.2 Trace results

Trace results can be exported to a file.

For more commands concerning data and results storage see the R&S FSMR3 User Manual.

[RACe <n>[:DATA]?</n>	149
MMEMory:COMMent	149
MMEMory:STORe <n>:TABLe</n>	149
MMEMory:STORe <n>:TRACe</n>	150
FORMat:DEXPort:DSEParator	150
FORMat:DEXPort:HEADer	151
FORMat:DEXPort:TRACes	151

TRACe<n>[:DATA]? <Trace>

1n
TRACe1
The measured power levels at each frequency in the modulation spectrum.
Query only
See "Modulation Spectrum" on page 32

MMEMory:COMMent <Comment>

This command defines a comment for the stored settings.

Parameters:	
<comment></comment>	String containing the comment.
Example:	<pre>MMEMory:COMMent "ACP measurement with Standard Tetra from 23.05." MMEMory::MMEMory:STORe1:STATe 1, "ACP_T" As a result, in the selection list for recall settings, the comment "ACP measurement with Standard Tetra from 23.05." is added to the ACP entry.</pre>

MMEMory:STORe<n>:TABLe <Columns>, <FileName>

This command exports result table data from the specified window to an ASCii file (.DAT).

Suffix: <n>

Window

Setting parameters: <Columns> Columns to be stored in file

	SELected Export only	the selected (visible) table columns	
	ALL Export all ta *RST:	ble columns (all possible measured parameters) SEL	
<filename></filename>	String containing the path and name of the target file.		
Example:	MMEM:STOR1:TABL SEL, 'TEST.DAT' Stores the selected columns from the result table in window 1 in the file TEST.DAT.		
Usage:	Setting only		
Manual operation:	See "Export	table to ASCII File" on page 77	

MMEMory:STORe<n>:TRACe <Trace>, <FileName>

This command exports trace data from the specified window to an ASCII file.

Secure User Mode

In secure user mode, settings that are stored on the instrument are stored to volatile memory, which is restricted to 256 MB. Thus, a "memory limit reached" error can occur although the hard disk indicates that storage space is still available.

To store data permanently, select an external storage location such as a USB memory device.

For details, see "Protecting Data Using the Secure User Mode" in the "Data Management" section of the R&S FSMR3000 base unit user manual.

Suffix: <n></n>	Window
Parameters: <trace></trace>	Number of the trace to be stored
<filename></filename>	String containing the path and name of the target file.
Example:	MMEM:STOR1:TRAC 1, 'C:\TEST.ASC' Stores trace 1 from window 1 in the file TEST.ASC.
Manual operation:	See "Export Trace to ASCII File" on page 78

FORMat:DEXPort:DSEParator <Separator>

This command selects the decimal separator for data exported in ASCII format.

Parameters:	
<separator></separator>	POINt COMMa
	СОММа
	Uses a comma as decimal separator, e.g. 4,05.
	POINt
	Uses a point as decimal separator, e.g. 4.05.

	*RST:	*RST has no effect on the decimal separator Default is POINt.
Example:	FORM: DEX Sets the de	P:DSEP POIN ecimal point as separator.
Manual operation:	See "Decin	nal Separator" on page 78

FORMat:DEXPort:HEADer <State>

If enabled, additional instrument and measurement settings are included in the header of the export file for result data. If disabled, only the pure result data from the selected traces and tables is exported.

Parameters:

<state></state>	ON OFF	0 1
	*RST:	1

Manual operation: See "Include Instrument & Measurement Settings" on page 77

FORMat:DEXPort:TRACes <Selection>

This command selects the data to be included in a data export file (see MMEMory: STORe<n>:TRACe on page 150).

Parameters:

<Selection>

SINGle | ALL

SINGle

Only a single trace is selected for export, namely the one specified by the MMEMory:STORe<n>:TRACe command.

ALL

Selects all active traces and result tables (e.g. "Result Summary", marker peak list etc.) in the current application for export to an ASCII file.

The <trace> parameter for the MMEMory: STORe<n>: TRACe command is ignored.

*RST: SINGle

9.8 Status reporting system

The status reporting system stores all information on the current operating state of the instrument, e.g. information on errors or limit violations which have occurred. This information is stored in the status registers and in the error queue. The status registers and the error queue can be queried via IEC bus.

In this section, only the status registers/bits specific to the R&S FSMR3000 Avionics (VOR/ILS) measurements application are described.

For details on the common R&S FSMR3 status registers refer to the description of remote control basics in the R&S FSMR3 User Manual.

*RST does not influence the status registers.

Description of the Status Registers

In addition to the registers provided by the base system, the following registers are used in the R&S FSMR3000 Avionics (VOR/ILS) measurements application:

• STATUS:QUEStionable:SYNC<n> - contains application-specific information about synchronization errors or errors during burst detection.

The STATUS:QUEStionable register "sums up" the information from all subregisters (e.g. bit 11 sums up the information for all STATUS:QUEStionable:SYNC registers). For some subregisters, there may be separate registers for each active channel. Thus, if a status bit in the STATUS:QUEStionable register indicates an error, the error may have occurred in any of the channel-specific subregisters. In this case, you must check the subregister of each channel to determine which channel caused the error. By default, querying the status of a subregister always returns the result for the currently selected channel.

The commands to query the contents of the following status registers are described in Chapter 9.8.2, "Querying the status registers", on page 153.

- Querying the status registers......
 153

9.8.1 STATus:QUEStionable:SYNC<n> register

This register contains application-specific information about synchronization errors or errors during burst detection for each window in each VOR/ILS channel. It can be queried with commands STATus:QUEStionable:SYNC:CONDition? on page 153 and STATus:QUEStionable:SYNC[:EVENt]? on page 154.

Table 9-4: Status error bits in STATus:QUEStionable:SYNC register for R&S FSMR3000 Avioni	cs
(VOR/ILS) measurements application	

Bit	Definition
0	
1	
2	Demod failed
	This bit is set if the input signal at the R&S FSMR3 is invalid.
3 to 14	Not used.
15	This bit is always 0.

Status reporting system

9.8.2 Querying the status registers

The following commands query the contents of the individual status registers.

STATus:QUEStionable:FREQuency:CONDition?	153
STATus:QUEStionable:LIMit <n>:CONDition?</n>	153
STATus:QUEStionable:LMARgin <n>:CONDition?</n>	153
STATus:QUEStionable:POWer:CONDition?	153
STATus:QUEStionable:SYNC:CONDition?	153
STATus:QUEStionable:FREQuency[:EVENt]?	153
STATus:QUEStionable:LIMit <n>[:EVENt]?</n>	153
STATus:QUEStionable:LMARgin <n>[:EVENt]?</n>	153
STATus:QUEStionable:POWer[:EVENt]?	154
STATus:QUEStionable:SYNC[:EVENt]?	154
STATus:QUEStionable:FREQuency:ENABle	154
STATus:QUEStionable:LIMit <n>:ENABle</n>	154
STATus:QUEStionable:LMARgin <n>:ENABle</n>	154
STATus:QUEStionable:POWer:ENABle	154
STATus:QUEStionable:SYNC:ENABle	154
STATus:QUEStionable:FREQuency:NTRansition	154
STATus:QUEStionable:LIMit <n>:NTRansition</n>	154
STATus:QUEStionable:LMARgin <n>:NTRansition</n>	154
STATus:QUEStionable:POWer:NTRansition	154
STATus:QUEStionable:SYNC:NTRansition	154
STATus:QUEStionable:FREQuency:PTRansition	155
STATus:QUEStionable:LIMit <n>:PTRansition</n>	155
STATus:QUEStionable:LMARgin <n>:PTRansition</n>	155
STATus:QUEStionable:POWer:PTRansition	155
STATus:QUEStionable:SYNC:PTRansition	155

STATus:QUEStionable:FREQuency:CONDition? STATus:QUEStionable:LIMit<n>:CONDition? STATus:QUEStionable:LMARgin<n>:CONDition? STATus:QUEStionable:POWer:CONDition? STATus:QUEStionable:SYNC:CONDition?

This command reads out the CONDition section of the status register.

The command does not delete the contents of the EVENt section.

Query parameters:

<channelname></channelname>	String containing the name of the channel. The parameter is optional. If you omit it, the command works for the currently active channel

Usage: Query only

STATus:QUEStionable:FREQuency[:EVENt]? STATus:QUEStionable:LIMit<n>[:EVENt]? STATus:QUEStionable:LMARgin<n>[:EVENt]?

Status reporting system

STATus:QUEStionable:POWer[:EVENt]? STATus:QUEStionable:SYNC[:EVENt]? < ChannelName>

This command reads out the EVENt section of the status register.

The command also deletes the contents of the EVENt section.

Query parameters:

<channelname></channelname>	String containing the name of the channel.
	The parameter is optional. If you omit it, the command works for
	the currently active channel.
Usage:	Query only

Usage:

STATus:QUEStionable:FREQuency:ENABle <Enable> STATus:QUEStionable:LIMit<n>:ENABle <Enable> STATus:QUEStionable:LMARgin<n>:ENABle <Enable> STATus:QUEStionable:POWer:ENABle <Enable>

STATus:QUEStionable:SYNC:ENABle <BitDefinition>, <ChannelName>

This command controls the ENABle part of a register.

The ENABle part allows true conditions in the EVENt part of the status register to be reported in the summary bit. If a bit is 1 in the enable register and its associated event bit transitions to true, a positive transition will occur in the summary bit reported to the next higher level.

Parameters:

<bitdefinition></bitdefinition>	Range:	0 to 65535
<channelname></channelname>	String conta The parame the currently	ining the name of the channel. eter is optional. If you omit it, the command works for y active channel.

STATus:QUEStionable:FREQuency:NTRansition <NTransition> STATus:QUEStionable:LIMit<n>:NTRansition <NTransition> STATus:QUEStionable:LMARgin<n>:NTRansition <NTransition> STATus:QUEStionable:POWer:NTRansition <NTransition> STATus:QUEStionable:SYNC:NTRansition <BitDefinition>[,<ChannelName>]

This command controls the Negative TRansition part of a register.

Setting a bit causes a 1 to 0 transition in the corresponding bit of the associated register. The transition also writes a 1 into the associated bit of the corresponding EVENt register.

Parameters:

<bitdefinition></bitdefinition>	Range:	0 to 65535
<channelname></channelname>	String conta The param the current	aining the name of the channel. eter is optional. If you omit it, the command works for y active channel.

Programming examples: performing VOR/ILS measurements

STATus:QUEStionable:FREQuency:PTRansition <PTransition> STATus:QUEStionable:LIMit<n>:PTRansition <PTransition> STATus:QUEStionable:LMARgin<n>:PTRansition <PTransition> STATus:QUEStionable:POWer:PTRansition <PTransition> STATus:QUEStionable:SYNC:PTRansition <BitDefinition>[,<ChannelName>]

These commands control the Positive TRansition part of a register.

Setting a bit causes a 0 to 1 transition in the corresponding bit of the associated register. The transition also writes a 1 into the associated bit of the corresponding EVENt register.

Parameters:

<BitDefinition> Range: 0 to 65535 <ChannelName> String containing the name of the channel. The parameter is optional. If you omit it, the command works for the currently active channel.

9.9 Programming examples: performing VOR/ILS measurements

These examples demonstrate how to perform VOR/ILS measurements in a remote environment.

- Programming example: performing a VOR measurement......157

9.9.1 Programming example: performing an ILS measurement

This example demonstrates how to perform an ILS measurement in a remote environment.

The following prerequisites are assumed concerning the input signal:

- ILS localizer signal with a carrier frequency of 108.1 MHz, level of -10 dBm
- DDM, SDM, phase between 90 Hz and 150 Hz signal irrelevant
- IDENT signal: On, morse coding on, repetition rate of 7 seconds or shorter, standard-conform timing

Programming examples: performing VOR/ILS measurements

MultiView # Spectrum Avionics • Ref Level -10.00 dBm Freq 108.1 MHz Meas Time 9.3 Meas ILS Meas BW 12.5 kHz SGL Signal Summary 2 Result Summary (ILS) SGL RF Frequency 108.1000000 MHz Carrier Offset 26.518 µHz 2 Result Summary (ILS) Mod Depth Freq/Phase K2 K3 THD 90 Hz AM 25.01 % 90.0002 Hz 0.013 % 0.003 % 0.000	MultiView #: Spectrum Avionics Spectrum Avionics Ref Level -10.00 dBm Freq 108.1 MHz Meas Time 8 s Meas ILS SG Att 0 dB RBW 1 Hz Meas BW 12.5 kHz SG 1 Signal Summary 2 Result Summary (ILS) 2 Result Summary (ILS) 0 00000 MHz 0.007 % 0.003 % 0.008 % Carrier Offset 26.518 µHz 150 Hz AM 25.01 % 90.00002 Hz 0.007 % 0.003 % 0.008 % RF Level -12.161 dBm 150 Hz AM 150.01 % 21.015 deg 0.009 % 0.000 % 0.0000 % 0.	
Ref Level -10.00 dBm Freq 108.1 MHz Meas Time 9.s Meas LS SGL Att 0 0 dB RBW 11Hz Meas Time 9.s Meas LS SGL Signal Summary 2 Result Summary (ILS) RF Frequency 108.1000000 MHz Carrier Offset 26.518 µHz 26.518 µHz RF Level -12.161 dBm 200 400 400 400 400 400 400 400 400 400	Ref Level -120 -190 -60 -40 -20 Ref Level -100.00 dBm Freq 108.11 MHz Meas Time 8 s Meas ILS Sd Att 0 dB RBW 1 Hz Meas BW 12.5 kHz Sd Sd 1 Signal Summary 2 Result Summary (ILS) 2 Result Summary (ILS) Mod Depth Freq/Phase K2 K3 THD 90 Hz AM 25.01 % 90.00002 Hz 0.007 % 0.003 % 0.008 % 150 Hz AM 150.01 % 150.00000 Hz 0.013 % 0.007 % Voice/Ident 10.00 % 102.0000 Hz	· ·
1 Signal Summary 2 Result Summary (ILS) RF Frequency 108.1000000 MHz Carrier Offset 26.518 µHz RF Level -12.161 dBm 120 -100 40 40 20 13 Modulation Spectrum -12.161 dBm 0.007 % 0.003 % 0.000 % 13 Modulation Spectrum -14P Cirw -100 % 1000 % 1020.0000 Hz 90 Hz AM 0.007 % 0.003 % 0.000 % 0.0	1 Signal Summary 2 Result Summary (1LS) RF Frequency 108.1000000 MHz Carrier Offset 26.518 µHz RF Level -12.161 dBm -120 -100 -120 -60 -40 -20	SGL
Mod Depth Freq/Phase K2 K3 THD RF Frequency 108.1000000 MHz 26.518 µHz 150 Hz AM 25.01 % 90.00002 Hz 0.007 % 0.003 % 0.008 % RF Level -12.161 dBm 150 Hz AM 15.01 % 150.00000 Hz 0.013 % 0.007 % 0.000 % 120 - 100 - 40 - 40 - 20 0.000 - 40 - 40 - 20 0.000 % 1020.0000 Hz 3 Modulation Spectrum -12.161 dBm 0.100010 0 3 Modulation Spectrum -14P Clrw -0.100010 0 3 Modulation Spectrum -14P Clrw -95.48 dB 360.000000000 Hz	Mod Depth Freq/Phase K2 K3 THD RF Frequency Carrier Offset 108.1000000 MHz 90 Hz AM 25.01 % 90.00002 Hz 0.007 % 0.003 % 0.008 % RF Level -12.161 dBm 5DM(90+150) 40.01 % 21.015 deg 0.009 % 0.005 % 0.000 % -120 -190 -60 -40 -20 100 Cepth MUC	
RF Frequency 108.1000000 MHz Carrier Offset 26.518 µHz RF Level -12.161 dBm 120 -100 120 -100 3 Modulation Spectrum -14.101 0 db -05.48 µHz 0.007 % 0.003 % 0.000 % 0.000 %	RF Frequency 108.1000000 MHz 90 Hz AM 25.01 % 90.00002 Hz 0.007 % 0.003 % 0.008 % Carrier Offset 26.518 µHz 150 Hz AM 150.01 % 150.00003 Hz 0.013 % 0.007 % RF Level -12.161 dBm 5DM(90+150) 40.01 % 21.015 deg 0.009 % 0.005 % 0.000 % voice/Ident 10.00 % 1020.0000 Hz Ident Code MUC MUC	K3 THD
Carrier Offset 26.518 µHz 150 Hz AM 15.01 % 150.00003 Hz 0.013 % 0.007 % RF Level -12.161 dBm SDM(90+150) 40.01 % 21.015 deg 0.009 % 0.005 % 0.000 % 120 100 40 40 10.00 % 1020.0000 Hz 3 Modulation Spectrum 1AP Cirw 4D istortion Summary (ILS) 90 Hz AM 0.007 % 0.003 % 0.008 % 150 Hz AM 0.007 % 0.003 % 0.008 % 3 Modulation Spectrum 1AP Cirw 4D istortion Summary (ILS) 90 Hz AM 0.007 % 0.007 % 0.003 % 0.000 % 150 Hz AM 0.007 % 0.005 % 0.000 % 0.000 % 0.000 % 10 db 10 db 10 db 10 db 10 db 10 db 10 db <td>Carrier Offset 26.518 μHz 150 Hz AM 15.01 % 150.00003 Hz 0.013 % 0.007 % RF Level -12.161 dBm SDM(90+150) 40.01 % 21.015 deg 0.009 % 0.005 % 0.000 % 0.000 % -120 -100 -60 -40 -20 10.00 % 1020.0000 Hz Ident Code MUC </td> <td>% 0.003 % 0.008 %</td>	Carrier Offset 26.518 μHz 150 Hz AM 15.01 % 150.00003 Hz 0.013 % 0.007 % RF Level -12.161 dBm SDM(90+150) 40.01 % 21.015 deg 0.009 % 0.005 % 0.000 % 0.000 % -120 -100 -60 -40 -20 10.00 % 1020.0000 Hz Ident Code MUC	% 0.003 % 0.008 %
RF Level -12.161 dBm SDM(90+150) 40.01 % 21.015 deg 0.009 % 0.005 % 0.000 % Voice/Ident 10.00 % 1020.0000 Hz Ident Code MUC 3 Modulation Spectrum • 1AP CInV. -95.48 dB -95.48 dB -95.48 dB -95.48 dB -90 Hz AM 0.007 % 0.003 % 0.008 % 10 dB 0 dB 0.015T 0.007 % 0.003 % 0.008 % SDM(90+150) 0.007 % 0.000 % 0.000 % Voice/Ident SDM(90+150) 0.009 % 0.000 % Voice/Ident <td>RF Level -12.161 dBm SDM(90+150) 40.01 % 21.015 deg 0.009 % 0.005 % 0.000 % -120 -100 -60 -40 -20 Ident Code MUC <t< td=""><td>% 0.007 %</td></t<></td>	RF Level -12.161 dBm SDM(90+150) 40.01 % 21.015 deg 0.009 % 0.005 % 0.000 % -120 -100 -60 -40 -20 Ident Code MUC <t< td=""><td>% 0.007 %</td></t<>	% 0.007 %
120 100 40 40 20 Voice/Ident 10.00 % 1020.0000 Hz Ident Code MUC 0 1 1 3 Modulation Spectrum •1AP Cirio 4Distortion Summary (ILS) -05.40 % •0.007 % 0.007 % 0.003 % 0.008 % 0.007 % 0.007 % 0.003 % 0.008 % 0.00 da 0 0.007 % 0.003 % 0.000 % 0 da 0 0 0.009 % 0.005 % 0.000 % 10 da 0 0 0.007 % 0.005 % 0.000 % 12 da 0 0 0 0.005 % 0.000 % 13 da 0 0 0 0.005 % 0.000 % 13 da 0 0 0 0 0 0.005 % 0.000 % 13 da 0 0 0 0 0 0 0 0 12 da 0 0 0 0 0 0 0 0 13 da 0 0 0 <t< td=""><td>-120 -100 -60 -20 Voice/Ident 10.00 % 1020.0000 Hz Ident Code MUC </td><td>% 0.005 % 0.000 %</td></t<>	-120 -100 -60 -20 Voice/Ident 10.00 % 1020.0000 Hz Ident Code MUC	% 0.005 % 0.000 %
-120 -100 -40 -20 Ident Code MUC DDM 0.100010 1 0 3 Modulation Spectrum -1AP Clrw + Distortion Summary (ILS) F1 -95.48 db -95.48 db 0 db 0.007 % 0.003 % 0.008 % 10 db 0.013 % 0.007 % 0.003 % 0.008 % 5 db 0 0.007 % 0.003 % 0.008 % 5 db 0 0.007 % 0.003 % 0.000 % 120 db 0 0.007 % 0.003 % 0.000 % 120 db 0 0.007 % 0.005 % 0.000 % 120 db 0 0 0.007 % 0.005 % 0.000 % 120 db 0 0 0.007 % 0.005 % 0.000 % 120 db 0 0 0 0 0.005 % 0.000 % 120 db 0 0 0 0 0 0 0 120 db 0 0 0 0 0 0 0 0 120 db 0<	<u>-120 -100 -80 -60 -40 -20</u> Ident Code MUC	
DDM 0.100010 1 1 3 Modulation Spectrum 1AP ChW 4Distortion Summary (ILS) 10 d8 0.007 % 0.003 % 0.003 % 0 d8 0.007 % 0.003 % 0.003 % 0.003 % 10 d8 0.007 % 0.003 % 0.003 % 0.000 % 10 d8 0.007 % 0.009 % 0.000 % 0.000 % 12 d8 0.001 % 0.001 % 0.000 % 0.000 % 12 d8 0.001 % 0.001 % 0.000 % 0.000 % 12 d8 0.001 % 0.001 % 0.000 % 0.000 % 12 d8 0.001 % 0.001 % 0.000 % 0.000 % 12 d8 0.001 % 0.000 % 0.000 % 0.000 % 12 d8 0.001 % 0.001 % 0.000 % 0.000 % 12 d8 0.001 % 0.001 % 0.000 % 0.000 % 12 d8 0.001 % 0.001 % 0.000 % 0.000 % 12 d8 0.001 % 0.000 % 0.000 % 0.000 %		
3 Modulation Spectrum • 1AP CIrw +1 -95.48 dB 0 dB 01st 0 dB 01st 0 dB 01st 10 dB 0.007 % 10 dB 0.000 % <		
3 Modulation Spectrum • 14P CIrw 4 Distribution Summary (1LS) F1 +11[1] -95,48 k2 K3 THD 90 Hz AM 0.007 % 0.003 % 0.008 % 10 d8 0 0 0.007 % 0.003 % 0.008 % 10 d8 0 0 0 0.007 % 0.003 % 0.008 % 12 d8 0 0 0 0 0.007 % 0.005 % 0.000 % 12 d8 0 0 0 0 0 0.005 % 0.000 % 12 d8 0 0 0 0 0 0 0		1
F1 H1[1] 360.00000000000000000000000000000000000	3 Modulation Spectrum • 1AP Cirw + Distortion Summary (ILS)	
13 dB 0.007 % 0.007 % 0.003 % 0.008 % 90 Hz AM 0.013 % 0.007 % 0.007 % 0.007 % 15 dB 0.007 % 0.007 % 0.007 % 0.007 % 0.007 % 15 dB 0.007 % 0.007 % 0.007 % 0.007 % 0.000 % 15 dB 0.007 % 0.003 % 0.000 % 0.000 % 120 dB 0.001 % 0.001 % 0.000 % 0.000 % 120 dB 0.001 % 0.001 % 0.000 % 0.000 %	F1 H1[1] - 560,0000000 H2 - 550 K2 K3 THD	K3 THD
10 dB 150 H2 AM 0.013 % 0.007 % 150 dB 0.009 % 0.005 % 0.000 % 150 dB 0.001 % 0.000 % 0.000 % 120 dB 0.001 % 0.001 % 0.000 % 120 dB 0.001 % 0.001 % 0.000 % 120 dB 0.001 % 0.001 % 0.000 %	DIST 0.007 % 90 Hz AM 0.007 % 0.003 % 0.008 %	0.003 % 0.008 %
SDM(90+150) 0.009 % 0.005 % 0.000 % SDM(90+150) 0.000 % 0.000 % 0.000 % SDM(90+150) 0.000 % 0.000 % 0.000 % SDM(90+150) 0.000 % 0.000 % <td>150 Hz AM 0.013 % 0.007 %</td> <td>0.007 %</td>	150 Hz AM 0.013 % 0.007 %	0.007 %
S dB Voice/Ident Voice/Ident	SDM(90+150) 0.009 % 0.005 % 0.000 %	0.005 % 0.000 %
	Voice/Ident	
105 40		
	-135 dB	
	0 Hz 6 25 kHz	

Figure 9-2: Results of the remote ILS measurement

```
//-----Preparing the instrument -----
//Reset the instrument
*RST
//Activate the Avionics measurement application
INST:SEL AVI
//Select the ILS measurement
CALC:AVI:STAN ILS
```

```
//-----Configuring the measurement ------
//Configure the center frequency and reference level
FREQ:CENT 108MHZ
DISP:TRAC:Y:SCAL:RLEV -10DBM
```

```
//Define a demod BW of 12.5 kHz and a meas time of 8 s.
ADEM:BWID:DEM:AUTO OFF
ADEM:BWID:DEM 12500
SWE:TIME:AUTO OFF
SWE:TIME 8S
//Query the resulting RBW
ADEM:SPEC:BWID?
//Result: 1.0 Hz
```

```
//Display the distortion summary in addition to the 3 default windows:
//1: top left: Signal Summary 2: top right: Result Summary
//3: bottom left: Modulation Spectrum 4: bottom right: Distortion Summary
LAY:ADD:WIND? '3',RIGH,DSUM
//Result: '4' (window name)
```

```
//----Performing the Measurement-----
//Select single sweep mode
INIT:CONT OFF
//Initiate a new measurement and wait until the sweep has finished
INIT; *WAI
//-----Retrieving Results-----
//Query the morse code of the demodulated identifier
CALC:AVI:AM:CODE?
//Query the AM frequency of the identifier signal
CALC:AVI:AM:FREQ? 'ID'
//Query the amplitude mod. depth of 90 HZ AM component
CALC:AVI:AM:DEPT? '90'
//Query the phase angle between 90 HZ AM \& 150 Hz AM signals
CALC:AVI:PHAS?
//Query the difference in mod.depth between 90 HZ AM \& 150 Hz AM signals (ILS DDM)
CALC:AVI:DDM?
//Set the maximum frequency to be used for calculating THD results
CALC:AVI:THD:FREQ:UPP 271
//Query the total harmonic distortion of the 90 Hz AM component
CALC:AVI:THD? '90'
//Calculate the distortion for the fourth harmonic of the 90 Hz AM component
//Note: It is recommended that you turn off the IDENT signal for accurate results
//Set the marker H1 (harmonic frequency) to 4*90 = 360 \text{ Hz}
CALC:AVI:SHD:FREQ 360HZ
//Set the fundamental frequency to 90 Hz
CALC:AVI:THD:FRE0:FUND '90'
//Query the distortion
```

9.9.2 Programming example: performing a VOR measurement

CALC:AVI:SHD:RES?

This example demonstrates how to perform a VOR measurement in a remote environment.

The following prerequisites are assumed concerning the input signal:

- VOR signal with a carrier frequency of 108.1 MHz, level of -10 dBm
- The azimuth and individual modulation depths are irrelevant
- IDENT signal: On, morse coding on, repetition rate of 7 seconds or shorter, standard-conform timing

Programming examples: performing VOR/ILS measurements

MultiView 🕶 Spectr	um 🛛 🗡 Avie	onics 🛛 🗴					•
RefLevel -10.00 dBm F Att 0 dB F	Freq 108.0 MHz Meas RBW 1 Hz Meas	sTime 10s Mo sBW 25kHz	eas VOR				SGL
1 Signal Summary			2 Result Sun	nmary (VOR)			
				Mod Dep	th/Dev	Frequency	
RF Frequency	108.0	0000087 MHz	30 Hz AM		30.02 %	29.9999	8 Hz
Carrier Offset		8.651 Hz	9.96 kHz A	M	30.00 %	9960.00	1 Hz
RF Level		-12.120 dBm	30 Hz FM	47	9.996 Hz	29.9999	8 Hz
			Voice/Iden	t	10.00 %	1020.00	0 Hz
-120 -110 -100 -90	-80 -70 -60 -50	-40 -30 -20	Ident Code	5	С МИС М		
			FROM Phas	ie 41.9	945 deg 🛯 🗌	180	360
3 Modulation Spectrum		●1AP Clr	w 4 Distortion	Summary (VOR)			
μ)	H1[1]	-10.4	5 dB	K2	K3	THD	
-15 dB	DIST	100.00	30 Hz AM	0.003 %	0.005 %	0.01	5 %
		Anaraa A	9.96 kHz A	M 0.000 %	0.000 %		
-30 dB			30 Hz FM				
			Voice/Iden	t 0.009 %	0.005 %	0.01	3 %
1-45 aB							
-60 dB							
-75							
hove an							
MICH MAL	and the second sec	inen 1212 110 - Dan Marin	alla la state				
-120 dB	A camera analogo e conserva de conserva						
		بمناعد أربع أدركر بالإيانية إعلامان	idamia.				
-135 dB							
0 Hz		12.5 k	Hz				

Figure 9-3: Results of the remote VOR measurement

```
//-----Preparing the instrument -----
//Reset the instrument
*RST
//Activate the Avionics measurement application
INST:SEL AVI
//Select the VOR measurement
CALC:AVI:STAN VOR
```

```
//-----Configuring the measurement ------
//Configure the center frequency and reference level
FREQ:CENT 108MHZ
DISP:TRAC:Y:SCAL:RLEV -10DBM
```

```
//Define a demod BW of 25 kHz and a meas time of 10 s.
ADEM:BWID:DEM:AUTO OFF
ADEM:BWID:DEM 25000
SWE:TIME:AUTO OFF
SWE:TIME 10S
//Query the resulting RBW
ADEM:SPEC:BWID?
//Result: 1.0 Hz
```

```
//Display the distortion summary in addition to the 3 default windows:
//1: top left: Signal Summary 2: top right: Result Summary
//3: bottom left: Modulation Spectrum 4: bottom right: Distortion Summary
LAY:ADD:WIND? '3',RIGH,DSUM
//Result: '4' (window name)
```

Programming examples: performing VOR/ILS measurements

```
//-----Performing the Measurement-----
//Select single sweep mode
INIT:CONT OFF
//Initiate a new measurement and wait until the sweep has finished
INIT;*WAI
```

//-----Retrieving Results-----

//Query the morse code of the demodulated identifier CALC:AVI:AM:CODE? //Query the AM frequency of the identifier signal CALC:AVI:AM:FREQ? 'ID' //Query the amplitude mod. depth of 30 HZ AM component CALC:AVI:AM:DEPT? '30' //Query the phase angle between 30 HZ AM and 30 Hz FM signals (VOR phase) CALC:AVI:PHAS?

// get the carrier frequency error CALC:AVI:FERR? // get the measured RF level CALC:AVI:CARR:RES?

```
//-----Exporting Trace Results------
//Retrieve trace data for modulation spectrum (window 3)
TRAC3:DATA? TRACe1
TRAC3:DATA:X? TRACe1
```

//Export entire distortion summary table (window 4) to an ASCII file
MMEM:STOR:TABL ALL,'C:\R S\Instr\user\AllResults.dat'

```
//Store captured I/Q data to an iq-tar file
MMEM:STOR:IQ:COMM 'I/Q data for VOR measurement'
MMEM:STOR:IQ:STAT 1,'C:\R_S\Instr\user\VORTestdata.iq.tar'
```

Annex

A Abbreviations

The following abbreviations are used throughout this documentation:

Abbreviation	Description
ADC	Analog to digital converter
AF signal	Audio frequency signal. Signal used to modulate a carrier (its amplitude or frequency or phase)
AM	Amplitude modulation
BP	Band pass (filter)
CF	Center frequency
DBW	Demodulation bandwidth
DUT	Device under test
FFT	Fast Fourier transform
FM	Frequency modulation
IF	Intermediate frequency
ILS	Instrument landing system
K2, K3	The Total Harmonic Distortion figure restricted up to 2nd or 3rd harmonic; also referred to as THD2 or THD3, respectively
LP	Low pass (filter)
NCO	Numerically controlled oscillator
THD	Total harmonic distortion
VOR	VHF omnidirectional range

List of Commands (Avionics)

[SENSe:]ADEMod:AF:CENTer	112
[SENSe:]ADEMod:AF:SPAN	112
[SENSe:]ADEMod:AF:SPAN:FULL	112
[SENSe:]ADEMod:AF:STARt	113
[SENSe:]ADEMod:AF:STOP	113
[SENSe:]ADEMod:BANDwidth:DEModulation	109
[SENSe:]ADEMod:BANDwidth:DEModulation:AUTO	109
[SENSe:]ADEMod:BWIDth:DEModulation	109
[SENSe:]ADEMod:BWIDth:DEModulation:AUTO	109
[SENSe:]ADEMod:SPECtrum:BANDwidth[:RESolution]	110
[SENSe:]ADEMod:SPECtrum:BANDwidth[:RESolution]:AUTO	110
[SENSe:]ADEMod:SPECtrum:BWIDth[:RESolution]	110
[SENSe:]ADEMod:SPECtrum:BWIDth[:RESolution]:AUTO	110
[SENSe:]FREQuency:CENTer	98
[SENSe:]FREQuency:CENTer:STEP	98
[SENSe:]FREQuency:OFFSet	99
[SENSe:]SWEep:COUNt	115
[SENSe:]SWEep:COUNt:CURRent?	116
[SENSe:]SWEep:TIME	110
[SENSe:]SWEep:TIME:AUTO	111
ABORt	114
CALCulate <n>:AVIonics:AM:CODE?</n>	139
CALCulate <n>:AVIonics:AM:FREQuency?</n>	140
CALCulate <n>:AVIonics:AM[:DEPTh]?</n>	140
CALCulate <n>:AVIonics:CARRier[:RESult]?</n>	141
CALCulate <n>:AVIonics:DDM?</n>	141
CALCulate <n>:AVIonics:FERRor[:RESult]?</n>	
CALCulate <n>:AVIonics:FM:FREQuency?</n>	142
CALCulate <n>:AVIonics:FM[:DEViation]?</n>	143
CALCulate <n>:AVIonics:PHASe?</n>	143
CALCulate <n>:AVIonics:RFFRequency[:RESult]?</n>	143
CALCulate <n>:AVIonics:SDM?</n>	144
CALCulate <n>:AVIonics:SHD:FREQuency</n>	
CALCulate <n>:AVIonics:SHD:RESult?</n>	145
CALCulate <n>:AVIonics:SHD[:STATe]</n>	145
CALCulate <n>:AVIonics:THD:FREQuency:FUNDament</n>	146
CALCulate <n>:AVIonics:THD:FREQuency:UPPer</n>	146
CALCulate <n>:AVIonics:THD:K<m>?</m></n>	147
CALCulate <n>:AVIonics:THD[:RESult]?</n>	148
CALCulate <n>:AVIonics[:STANdard]</n>	92
CALCulate <n>:DELTamarker<m>:AOFF</m></n>	127
CALCulate <n>:DELTamarker<m>:LINK</m></n>	127
CALCulate <n>:DELTamarker<m>:MAXimum:LEFT</m></n>	
CALCulate <n>:DELTamarker<m>:MAXimum:NEXT</m></n>	136
CALCulate <n>:DELTamarker<m>:MAXimum:RIGHt</m></n>	136
CALCulate <n>:DELTamarker<m>:MAXimum[:PEAK]</m></n>	136
CALCulate <n>:DELTamarker<m>:MINimum:LEFT</m></n>	

CALCulate <n>:DELTamarker<m>:MINimum:NEXT</m></n>	137
CALCulate <n>:DELTamarker<m>:MINimum:RIGHt</m></n>	137
CALCulate <n>:DELTamarker<m>:MINimum[:PEAK]</m></n>	137
CALCulate <n>:DELTamarker<m>:MREFerence</m></n>	128
CALCulate <n>:DELTamarker<m>:TRACe</m></n>	
CALCulate <n>:DELTamarker<m>:X</m></n>	129
CALCulate <n>:DELTamarker<m>:X:RELative?</m></n>	138
CALCulate <n>:DELTamarker<m>:Y?</m></n>	138
CALCulate <n>:DELTamarker<m>[:STATe]</m></n>	128
CALCulate <n>:DELTamarker<ms>:LINK:TO:MARKer<md></md></ms></n>	
CALCulate <n>:MARKer<m>:AOFF</m></n>	
CALCulate <n>:MARKer<m>:MAXimum:LEFT</m></n>	133
CALCulate <n>:MARKer<m>:MAXimum:NEXT</m></n>	134
CALCulate <n>:MARKer<m>:MAXimum:RIGHt</m></n>	
CALCulate <n>:MARKer<m>:MAXimum[:PEAK]</m></n>	134
CALCulate <n>:MARKer<m>:MINimum:LEFT</m></n>	134
CALCulate <n>:MARKer<m>:MINimum:NEXT</m></n>	134
CALCulate <n>:MARKer<m>:MINimum:RIGHt</m></n>	135
CALCulate <n>:MARKer<m>:MINimum[:PEAK]</m></n>	135
CALCulate <n>:MARKer<m>:PEXCursion</m></n>	
CALCulate <n>:MARKer<m>:TRACe</m></n>	
CALCulate <n>:MARKer<m>:X</m></n>	131
CALCulate <n>:MARKer<m>:Y?</m></n>	138
CALCulate <n>:MARKer<m>[:STATe]</m></n>	130
CALCulate <n>:MARKer<ms>:LINK:TO:MARKer<md></md></ms></n>	130
DIAGnostic:SERVice:NSOurce	
DISPlay:FORMat	116
DISPlay[:WINDow <n>]:MINFo[:STATe]</n>	132
DISPlay[:WINDow <n>]:MTABle</n>	132
DISPlay[:WINDow <n>]:SIZE</n>	116
DISPlay[:WINDow <n>]:TRACe<t>:Y:SPACing</t></n>	112
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:MAXimum</t></n>	124
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:MINimum</t></n>	125
DISPlay[:WINDow <n>]:TRACe<t>:Y[:SCALe]:RVALue</t></n>	125
DISPlay[:WINDow <n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:AUTO ONCE</t></w></n>	123
DISPlay[:WINDow <n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:PDIVision</t></w></n>	124
DISPlay[:WINDow <n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel</t></w></n>	99
DISPlay[:WINDow <n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RLEVel:OFFSet</t></w></n>	100
DISPlay[:WINDow <n>][:SUBWindow<w>]:TRACe<t>:Y[:SCALe]:RPOSition</t></w></n>	124
	150
FORMat:DEXPort:DSEParator	
FORMat:DEXPort:DSEParator FORMat:DEXPort:HEADer	151
FORMat:DEXPort:DSEParator FORMat:DEXPort:HEADer FORMat:DEXPort:TRACes	151 151
FORMat:DEXPort:DSEParator FORMat:DEXPort:HEADer FORMat:DEXPort:TRACes INITiate <n>:CONMeas</n>	151 151 114
FORMat:DEXPort:DSEParator FORMat:DEXPort:HEADer FORMat:DEXPort:TRACes INITiate <n>:CONMeas INITiate<n>:CONTinuous.</n></n>	151 151 114 115
FORMat:DEXPort:DSEParator FORMat:DEXPort:HEADer FORMat:DEXPort:TRACes INITiate <n>:CONMeas INITiate<n>:CONTinuous INITiate<n>[:IMMediate]</n></n></n>	151 151 114 115 115
FORMat:DEXPort:DSEParator FORMat:DEXPort:HEADer. FORMat:DEXPort:TRACes. INITiate <n>:CONMeas. INITiate<n>:CONTinuous. INITiate<n>[:IMMediate]. INPut<ip>:ATTenuation.</ip></n></n></n>	151 151 114 115 115 101
FORMat:DEXPort:DSEParator FORMat:DEXPort:HEADer. FORMat:DEXPort:TRACes. INITiate <n>:CONMeas. INITiate<n>:CONTinuous. INITiate<n>:CONTinuous. INITiate<n>:IMMediate]. INPut<ip>:ATTenuation. INPut<ip>:ATTenuation:AUTO.</ip></ip></n></n></n></n>	151 151 114 115 115 101 102
FORMat:DEXPort:DSEParator FORMat:DEXPort:HEADer. FORMat:DEXPort:TRACes. INITiate <n>:CONMeas. INITiate<n>:CONTinuous. INITiate<n>[:IMMediate]. INPut<ip>:ATTenuation. INPut<ip>:ATTenuation.AUTO. INPut<ip>:ATTenuation:PROTection:RESet.</ip></ip></ip></n></n></n>	151 151 114 115 115 101 102 93
FORMat:DEXPort:DSEParator FORMat:DEXPort:HEADer. FORMat:DEXPort:TRACes. INITiate <n>:CONMeas INITiate<n>:CONTinuous. INITiate<n>[:IMMediate] INPut<ip>:ATTenuation. INPut<ip>:ATTenuation:AUTO. INPut<ip>:ATTenuation:PROTection:RESet. INPut<ip>:CONNector.</ip></ip></ip></ip></n></n></n>	151 151 114 115 115 101 102 93 94

INIDut <in>.DDATh</in>	04
INDut <in>:FIL Ter:HDASe[:STATe]</in>	
INDut <in>:EII Ter:VIC[:STATe]</in>	
	101
INPutcip>.OAIN[.VALue]	
	90
LAYout:IDENtify[:WINDow]?	
LAYout:REMove[:WINDow]	
LAYout:REPLace[:WINDow]	
LAYout:SPLitter	
LAYout:WINDow <n>:ADD?</n>	
LAYout:WINDow <n>:IDENtify?</n>	
LAYout:WINDow <n>:REMove</n>	
LAYout:WINDow <n>:REPLace</n>	
LAYout:WINDow <n>:TYPE</n>	
MMEMory:COMMent	
MMEMory:STORe <n>:TABLe</n>	149
MMEMory:STORe <n>:TRACe</n>	150
OUTPut <up>:TRIGger<tp>:DIRection</tp></up>	
OUTPut <up>:TRIGger<tp>:LEVel</tp></up>	107
OUTPut <up>:TRIGger<tp>:OTYPe</tp></up>	
OUTPut <up>:TRIGger<tp>:PULSe:IMMediate</tp></up>	
OUTPut <up>:TRIGger<tp>:PULSe:LENGth</tp></up>	108
STATus:QUEStionable:FREQuency:CONDition?	
STATus:QUEStionable:FREQuency:ENABle	154
STATus:QUEStionable:FREQuency:NTRansition	154
STATus:QUEStionable:FREQuency:PTRansition	155
STATus:QUEStionable:FREQuency[:EVENt]?	153
STATus:QUEStionable:LIMit <n>:CONDition?</n>	153
STATus:QUEStionable:LIMit <n>:ENABle</n>	
STATus:QUEStionable:LIMit <n>:NTRansition</n>	
STATus:QUEStionable:LIMit <n>:PTRansition</n>	
STATus:QUEStionable:LIMit <n>[:EVENt]?</n>	
STATus:QUEStionable:LMARgin <n>:CONDition?</n>	153
STATus:QUEStionable:LMARgin <n>:ENABle</n>	
STATus:QUEStionable:LMARgin <n>:NTRansition</n>	
STATus:QUEStionable:LMARgin <n>:PTRansition</n>	155
STATus:QUEStionable:LMARgin <n>[:EVENt]?</n>	
STATus:QUEStionable:POWer:CONDition?	153

STATus:QUEStionable:POWer:ENABle	154
STATus:QUEStionable:POWer:NTRansition	154
STATus:QUEStionable:POWer:PTRansition	155
STATus:QUEStionable:POWer[:EVENt]?	154
STATus:QUEStionable:SYNC:CONDition?	153
STATus:QUEStionable:SYNC:ENABle	154
STATus:QUEStionable:SYNC:NTRansition	154
STATus:QUEStionable:SYNC:PTRansition	155
STATus:QUEStionable:SYNC[:EVENt]?	154
SYSTem:PRESet:CHANnel[:EXEC]	
TRACe:IQ:FILE:REPetition:COUNt	97
TRACe <n>[:DATA]?</n>	149
TRIGger[:SEQuence]:DTIMe	103
TRIGger[:SEQuence]:HOLDoff[:TIME]	103
TRIGger[:SEQuence]:IFPower:HOLDoff	103
TRIGger[:SEQuence]:IFPower:HYSTeresis	104
TRIGger[:SEQuence]:LEVel:IFPower	104
TRIGger[:SEQuence]:LEVel:IQPower	105
TRIGger[:SEQuence]:LEVel:RFPower	105
TRIGger[:SEQuence]:LEVel[:EXTernal <port>]</port>	104
TRIGger[:SEQuence]:RFPower:HOLDoff	105
TRIGger[:SEQuence]:SLOPe	106
TRIGger[:SEQuence]:SOURce	106
UNIT <n>:DDM</n>	125
UNIT <n>:THD</n>	126
UNIT <n>:VORDirection</n>	126

Index

Α

Aborting
Sweep
AC/DC coupling
Activating
VSA (remote)
AF center
Demodulation spectrum63
AF full span
Demodulation spectrum64
AF span
Demodulation spectrum64
AF start
Demodulation spectrum63
AF stop
Demodulation spectrum63
Amplitude
Configuration (remote)99
Configuration (softkey)50
Settings50
Analysis
Button
Application cards
Application notes
Attenuation
Auto 51
Configuration (remote)101
Manual51
Protective (remote)
Auto scaling

В

Bargraph	
Power level	30
Signal Summary	30
Brochures	9

С

Center frequency	
Softkey	
Step size	
Channel	
Creating (remote)	
Deleting (remote)	
Querying (remote)	91
Renaming (remote)	91
Replacing (remote)	
Closing	
Channels (remote)	
Windows (remote)	
Continuous sweep	
Softkey	62
Conventions	
SCPI commands	

D

Data format	
Remote	 151
Data sheets	 9

Decimal separator	
Trace export	
Delta markers	72
Defining	71
Demodulation bandwidth	60
Diagram footer information	
Direct path	
Input configuration	47
Drop-out time	
Trigger	57
E	

Ε

Electronic input attenuation	51
Errors	
IF OVLD	51
Evaluation methods	
Remote	
Exporting	
Data	
Functions	
I/Q data	
Measurement settings	
Table results	
Traces	
External trigger	
Level (remote)	

F

Files	
I/Q data input	
Filters	
High-pass (RF input)	47
YIG (remote)	
Format	
Data (remote)	151
Free Run	
Trigger	56
Frequency	
Configuration	49
Configuration (remote)	
Offset	50
Frontend	
Configuration	45
Configuration (remote)	

G

Getting started .	
-------------------	--

Н

Hardware settings	
Displayed	12
High-pass filter	
RF input	47
Hysteresis	
Trigger	58

I

I/Q data
Exporting
Input file 48
Input files
I/Q Power
Trigger
Trigger level (remote)
IF Power
Trigger
Trigger level (remote)
Impedance
Setting
Importing
Functions
Input
Configuration
Coupling46
I/Q data files48
Overload (remote)93
RF
Settings52
Source Configuration (Softkey)45
Source, Radio frequency (RF) 46
Input sources
I/Q data file
I/Q data files48
Input/Frontend
Softkey45
Instrument security procedures9

Κ

Keys

LINES (not used)	44
MKR ->	76
MKR FUNCT (not used)	44
Peak Search	76
RUN CONT	62
RUN SINGLE	62

L

Linking	
Markers	72
LO feedthrough	47
Loading	
Functions	

Μ

Marker table	
Configuring	74
Evaluation method	33
Marker to Trace	72
Markers	
Assigned trace	72
Configuring	
Configuring (softkey)	69
Deactivating	73
Delta markers	71
Linking	
Minimum	
Minimum (remote control)	
Next minimum	76
Next minimum (remote control)	133

Next peak	
Next peak (remote control)	133
Peak	
Peak (remote control)	133
Position	71
Positioning	
Search settings	75
Selecting	71
Settings (remote)	127
State	71
Table	74
Table (evaluation method)	33
Туре	71
X-value	71
Maximizing	
Windows (remote)	116
Measurement	
Time	61, 62
Measurements	
Selecting	
Minimum	76
Marker positioning	
Next	
MKR ->	
Key	76
Multiple	
Measurement channels	11
MKR -> Key	
Measurement channels	

Ν

Next Minimum	76
Marker positioning	76
Next Peak	76
Marker positioning	76
Noise	
Source	53

0

Frequency
Reference level51
Options
High-pass filter47
Preamplifier52
Output
Configuration 45, 52
Noise source53
Settings52
Trigger53, 58
Overload
RF input (remote)93
Overview
Configuration 43

Ρ

Peak excursion	75
Peak list	
Peak excursion	75
Peak search	
Key	76
Mode	75
Peaks	
Marker positioning	76
Next	76
Softkey	76

Performing VOR/ILS measurement Preamplifier	80
Setting	52
Softkey	52
Presetting	
Channels	44
Pretrigger	58
Programming examples	
Statistics 155, 1	57
Protection	
RF input (remote)	93

R

Range
Scaling67
Reference level
Offset
Unit
Value
Reference marker 72
Release notes
Remote commands
Basics on syntax
Boolean values 88
Capitalization 86
Character data 89
Data blocks 80
Numeric values 87
Ontional keywords
Decemeters 87
Strings
Suffixed 86
Sumixes
Resetting 02
RF input protection
Restoring
Channel settings
Result displays
ILS
Marker table
Signal Summary 30, 31, 32
Results
Data format (remote) 151
RF attenuation
Auto 51
Manual51
RF input46
Overload protection (remote)93
Remote
RF Power
Trigger level (remote)105
RUN CONT
Key62
RUN SINGLE
Key62
S

Safety instructions	9
Saving	
Functions	
Scaling	
Amplitude range, automatically	67
Y-axis	
Y-axis (remote)	
Security procedures	9
• •	

	Select Marker	72
0	Select measurement	. 29
	Sequencer	11
2	Remote	.115
2	Service manual	8
	Signal Summary	
4	Result display 30, 31	, 32
8	Single sweep	
	Softkey	62
7	Slope	
	Trigger	106
3	Softkeys	
	AF Center	. 63
	AF Full Span	64
	AF Span Manual	64
	AF Start	63
7	AF Stop	. 63
1	Amplitude Config	50
1	Center	49
1	Continuous Sweep	62
1	Demod BW	60
2	Export config	78
9	External	56
	Eree Run	
5	I/O Export	50
8	I/O Power	
6	IF Power	57
9	IF FOWER	. 57
9	Input Source Coming	4J 15
7	Marker 1 Marker 2 16	. 40
6	Marker Config	
7	Marker to Trace	. 09
9	Marker Type	/2
6	Maastima Auto	/ I 60
0	Meastime Auto	, 02
3		, 02
0	MIN	70
٨	Next Min	76
-		70
Q	Norm/Deita	/ 1
3		
2	Preamp	. 52
2		51
1		51
1	RF Atten Auto	. 51
1	RF Atten Manual	51
1	Select Marker	72
	Single Sweep	62
0	Trigger Config	55
ა ი	Trigger Offset	57
3	Specifics for	
-	Configuration	. 45
5	Statistics	
•	Programming example155,	157
2	Status registers	
-	Description	152
2	Querying	153
	STAT:QUES:POW	93
	Status reporting system	151
<u>^</u>	Suffixes	
9	Common	. 84
	Remote commands	86
7	Sweep	
	Aborting	62
7	Performing (remote)	11.3
6	Settings (remote)	113
3	Sweep count	115
9		113

т

Tables	
Exporting	
THD	
Traces	
Export format	
Exporting	
Trigger	
Conditions (remote)	103
Configuration (softkey)	
Drop-out time	
External (remote)	106
Holdoff	
Hysteresis	
Offset	57
Output	53, 58
Remote control	102
Slope	
Trigger level	57
External trigger (remote)	104
I/Q Power (remote)	105
IF Power (remote)	104
RF Power (remote)	105
Trigger source	56
External	
Free Run	
I/Q Power	57
IF Power	57
Troubleshooting	
Input overload	

U

Units

Reference level	51
-----------------	----

W

White papers	9
Window title bar information	
Windows	
Adding (remote)	117
Closing (remote)	122
Configuring	45
Layout (remote)	120
Maximizing (remote)	
Querying (remote)	118, 119
Replacing (remote)	
Splitting (remote)	
Types (remote)	
·· · · ·	

Χ

X-value	
Marker	

Υ

Y-Scaling	
Remote control	123
YIG-preselector	
Activating/Deactivating	47
Activating/Deactivating (remote)	